# SCIENCE

## Index to Volume 171 January—March 1971

## **Editorial Board**

ALFRED BROWN
JAMES F. CROW
THOMAS EISNER
AMITAI ETZIONI
EMIL HAURY
DANIEL KOSHLAND, JR.
THOMAS KUHN
NEAL MILLER

ELLIOTT W. MONTROLL BRUCE MURRAY JOHN R. PIERCE FRANK PRESS FRANK W. PUTNAM WALTER O. ROBERTS MAXINE SINGER

## **Editorial Staff**

WILLIAM BEVAN Publisher HANS NUSSBAUM Business Manager

PHILIP H. ABELSON Editor

EARL J. SCHERAGO, Advertising Director

## Published by the

## American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Washington, D.C., by McCall Printing Company, Mid-Atlantic Division Copyright 1971 by the American Association for the Advancement of Science

No.	Date of Issue	Pages	4	No.	Date of Issue	Pages
3966	8 January	1-108		3972	19 February	609-740
3967	15 January	109-224		3973	26 February	741-840
3968	22 January	225-324		3974	5 March	841-932
3969	29 January	325-424		3975	12 March	933-1080
3970	5 February	425-508		3976	19 March	1081-1188
3971	12 February	509-608		3977	26 March	1189-1280

The names of authors of books reviewed are printed in SMALL CAPITALS.

AAAS Council meeting, 1970 (AAAS),

AAAS Council meeting, 1970 (AAAS), W. Bevan, 709
Abelson, P. H. (editorials): The Chicago meeting, 239; Control of agricultural pests, 437; The editing of Science, 1101; Marine pollution, 21; What is a fair price for oil?, 633
Abortion and public opinion: the 1960–1970 decade, J. Blake, 540
ABRAGAM, A., and B. BLEANEY, Electron paramagnetic resonance of transition ions, book review of, 1141
Abridging medical education (letters), E. C. Norman and R. B. Dawson, Jr., 846

846

Acetylsalicylic acid and chromosome damage, W. D. Loughman et al., 829

Acidity functions, C. H. ROCHESTER, book review by E. Grunwald, 1001 Activist youth of the 1960's: summary and prognosis, J. L. Horn and P. D. Knott, 977

Acute lymphocytic leukemia in owl monkeys inoculated with Herpesvirus sai-miri, L. V. Melendez et al., 1161 Adams, B. S.: book review of Free-access

higher education, 468 Adams, J. B., and T. B. McCord: Altera-

tion of lunar optical properties: age and composition effects, 567
Addiction as a necessity and opportunity, E. H. Land, 151
Adenosine 3',5'-monophosphate in nervous

tissue: increase associated with synaptic transmission, D. A. McAfee et al., 1156 Adenosine 3',5'-monophosphate phosphodiesterase in the growth medium of

esterase in the growth medium of Physarum polycephalum, A. W. Murray et al., 496 Adhesion in biological systems,

MANLY, book review by S. Roth, 274
Adler, N. T. See Dziuk, P., et al.
Advances in biophysics, M. KOTANI (Ed.),
book review by E. Taylor, 890

book review by E. Taylor, 890
Advances in earth history, P. CLOUD (Ed.),
book review by G. W. White, 1234
Advances in water pollution research,
s. H. JENKINS (Ed.), book review by
C. E. Renn, 469
Aflatoxin, P.: a new aflatoxin metabolite
in monkeys, J. Dalezios et al., 584
After the storm (letters), B. S. Garvey,
Jr., et al., 626

Jr., et al., 626

Jr., et al., 626
Age-associated changes in the DNA of mouse tissue, G. B. Price et al., 917
Aggregations of 35-nanometer particles associated with neuronal cytopathic changes in natural scrapie, A. Bignami and H. B. Parry, 389
Agostino, R. See Bottini, E., et al.
Agranoff, B. W., et al.: Esoteric fish (letter), 236

ter), 236
Aigner, J. S., et al.: Early racial and cultural identification in southwestern

Alaska, 87

Aikawa, M. See Cook, R. T., et al.

Akintobi, T. See Müller, D. G., et al.

Algeri, S. See Cheney, D. L., et al.

Alivisatos, S. G. A., et al.: Receptors: localization and specificity of binding of servicini in the courter nervous sys-

of serotonin in the central nervous sys-

Allelochemics: chemical interactions be-

tween species, R. H. Whittaker and P. P. Feeny, 757 Allergic encephalomyelitis: new form fea-

turing polymorphonuclear leukocytes, S. Levine and R. Sowinski, 498 Alpha and kappa electroencephalogram

activity in eyeless subjects, R. M. Chap-man et al., 1159

Alteration of lunar or ical properties: age

and composition effects, J. B. Adams and T. B. McCord, 567
Altruism is rewarding, R. F. Weiss et al.,

Altstatt, L. See Weiss, R. F., et al. American children with reading problems can easily learn to read English represented by Chinese characters, P. Rozin et al., 1264

Ammonia production in muscle: the purine nucleotide cycle, J. Lowenstein and K. Tornheim, 397

Ammonioborite: new borate polyion and its structure, S. Merlino and F. Sartori, 277

Amorphous clay materials (meeting re-port), H. van Olphen, 91 Amorphous ice: density and reflectivity, J. A. Ghormley and C. J. Hochanadel, 62

Amphetamine abuse (meeting Ampretamme aduse (meeting report), E. H. Ellinwood and S. Cohen, 420 Ancient Polynesian society, I. GOLDMAN, book review by E. N. Ferdon, Jr., 793 Anderson, A. G., Jr.: book review of Nonbenzenoid aromatics, 1002

Anderson, D. L., et al.: Composition and

evolution of the mantle and core, 1103
Anderson, G. G., and L. Speroff: Prostaglandins (meeting report), 502 Andrew, R. J.: book review of Ethology

53

in 1973 (letter), L. J.

Another eclipse in 1973 (letter), L Robinson, 751 Antognoni, G. See Bottini, E., et al.

Aphrodisiac effect of p-chlorophenylala-nine, G. L. Gesse et al., 706 Application of the physical sciences to archeology Stross, 831 (meeting report), F. H.

Arguments concerning relativity and cosmology, O. Klein, 339
Arking, A. See Hansen, J. E.
Armstrong, W. M., and C. O. Lee: Sodium

and potassium activities in normal and "sodium-rich" frog skeletal muscle, 413 ARONSON, L. R., et al., (Eds.), Development and evolution of behavior, book review of, 270

Arsenic and phosphate: measured by various techniques (letter), J. Shapiro, 234

Arsenic in potable desert groundwater: an analysis problem, G. C. Whitnack and H. H. Martens, 383

Artibeus jamaicensis: delayed embryonic

development in a neotropical bat, T. H. Fleming, 402 Aschoff, J., et al.: Human circadian rhythms in continuous darkness: en-

trainment by social cues, 213
Ash, J. F. See Wessells, N. K., et al.
Asher, W. See Jenkins, J. B., et al.
Ashworth, A. C. See Cvancara, A. M., et al.

Asprey, L. B.: book review of The chem-

Association Affairs: Chicago meeting, 716; Council meeting, 709; Glenn T. Seaborg, president-elect, 707; officers, com-

mittees, and representatives, 712
Atkinson, D. E. See Murray, A. W., et al.
Atlas of the universe, The, P. MOORE, book review by B. M. Middlehurst, 888 Atmospheric aerosol background level, W.

H. Fischer, 828 Atomic absorption spectroscopy, G. D. CHRISTIAN and F. J. FELDMAN, book review by M. Margoshes, 369

Atomic order, E. CANTORE, book review by S. D'Agostino, 890 Atwood, H. L. See Sherman, R. G.

Atwood, H. L. See Sherman, R. G. Auditory backward inhibition in concert halls, G. von Békésy, 529

AUSTERN, N., Direct nuclear reaction theories, book review of, 273

Australia: equal pay in 1972 (letter), C. Garrow, 849

Ayala, F. J.: Competition between species:

frequency dependence, 820 Ayala, G. F., et al.: Penicillin as an epileptogenic agent: effect on an iso-lated synapse, 915

## B

Badash, L. See Garvey, B. S., Jr., et al. Bahr, G. F. See Golomb, H. M. BAKER, C. M. A. See MANWELL, C. Baker, F. H. See Weinstein, G. W., et al. Baker, R. H., et al.: Linkage group-chromosome correlation in Culey triuspio. mosome correlation in Culex tritaeniorhynchus, 585

Baldwin, G. S., and P. R. Carnegie: Specific enzymic methylation of an arginine in the experimental allergic encephalomyelitis proteir from human myelin, 579
BALDWIN, M. F., and J. K. PAGE, JR., Law

and the environment, book review of,

Ball, W., and E. Tronick: Infant responses to impending collision: optical and real,

818
Bandler, R., Jr., and J. P. Flynn: Visual patterned reflex present during hypothalamically elicited attack, 817
Barber, D. J., et al.: Extralunar dust in Apollo cores?, 372
Barker, J. L., et al.: Supraoptic neurosecretory cells: adrenergic and cholingrais applicativity. 208: Supraoptic

ergic sensitivity, 208; Supraoptic neurosecretory cells: autonomic modu-Supraoptic

lation, 206
Barker, J. N. See Sechzer, J. A., et al.
Barsky, D. See Sechzer, J. A., et al.
Barth, R. H., Jr.: book review of The physiology of insect reproduction, 368 Bartoshuk, L. M., et al.: Taste of water

in the cat: effects on sucrose preference, Basso, K. H.: book review of Description

and comparison in cultural anthropology, 996

Battley, E. H. See Wurster, C. F., et al.

Battley, E. H. See Wurster, C. F., et al. Bawden, F. C.: book review of Plant virology, 275
Baxter, J. D., et al.: Glucocorticoid receptors in lymphoma cells in culture: relationship to glucocorticoid killing activity, 189
Bazell, R. (News and Comment): amphetamines for hyperkinetic children sanctioned, 1223; arid land agriculture, 989; Boston Hospital dispute, 358; cancer research proposals, 877; graduate support, 554; health insurance, 783; Lederberg opposes cancer authority, 1220; medical association sues California, 360; Michigan war research charged, nia, 360; Michigan war research charged, 656; rapid transit, 1125; research funds asked by Nixon, 784; star bright, street

light, 461; water pollution, 266
Bean, W. B.: Walter Reed papers (letter),

Beckwith, J., et al.: Political discussions at Gordon Conference (letter), 752 "Before" and "after" photos (letter), R. E. McDermott, 959 Bell, C., and S. Dray: Expression of allelic immunoglobulin in homozygous rabbits injected with RNA extract, 199 Benedict, W. F., and M. Karon; Chromatid breakage: cytosine arabinoside-induced lesions inhibited by ultraviolet irradiation. 680 irradiation, 680

BENNETT, J. W., Northern plainsmen, book review of, 884 BERKOWITZ, A. E., and E. KNELLER (Eds.), Northern plainsmen,

Magnetism and metallurgy, book review

of, 1002
Berl, W. G.: Looking backward—Chicago AAAS annual meeting (AAAS), 716
Bermant, G., and S. Chandrasekhar: Rescue plan for Indian monkeys (letter), 628

berns, M. W., et al.: Chromosome lesions produced with an argon laser microbeam without dye sensitization, 903 Berwald-Netter, Y. See Frensdorff, A.,

Bessman, S. P. See McCabe, E. R., et al. Betz, F., Jr.: book review of The geology of Western Europe, 162

Bevan, W.: AAAS council meeting, 1970 (AAAS), 709
Bickley, W. B., Jr. See Cvancara, A. M.,

Bignami, A., and H. B. Parry: Aggregations of 35-nanometer particles associ-

tions of 35-nanometer particles associated with neuronal cytopathic changes in natural scrapie, 389
Bilateral symmetry in chick embryo determination by gravity, S. Kochav and H. Eyal-Giladi, 1027
Billingham, R. E.: book review of Changing patterns 909

ing patterns, 999 Binsack, J. H. See Mihalov, J. D., et al.

Biochemistry of inorganic compounds of sulphur, The, A. B. ROY and P. A. TRU-DINGER, book review by S. C. Rittenberg, 163

DINGER, book review by S. C. Rittenberg, 163
Biochemistry of the phagocytic process, J. SCHULTZ (Ed.), book review by M. L. Karnovsky, 561
Biological control of vectors, The (meeting report), M. Laird, 590
Biology of the Porifera, The, W. G. FRY (Ed.), book review by G. Freeman, 56
Biology of the Reptilia, C. GANS (Ed.), book review by G. R. Zug, 164
Bisected brain, The, M. S. GAZZANIGA, book review by J. Semmes, 885
Black, R. F. See Aigner, J. S., et al.
Blake, B. J. See Meléndez, L. V., et al.
Blake, J.: Abortion and public opinion: the 1960–1970 decade, 540
Blakemore, C., and B. Julesz: Stereoscopic depth aftereffect produced without monocular cues, 286

Bleakney, W.: book review of High-veloc-

Bleakney, W.: book review of High-velocity impact phenomena, 471
BLEANEY, B. See ABRAGAM, A.
BLICKENSTAFF, R. T. See HADD, H. E.
Bloom, F. E. See Siggins, G. R., et al.
Blowing of lunar soil by Apollo 12:
Surveyor 3 evidence, L. D. Jaffe, 798
Board, R. D. See Davis, R. E., et al.
Boffey, P. M. (News and Comment):
AAAS convention, 47; fellowship panel
protests cutbacks, 1127; Fort Detrick
laboratory threatened with extinction,

laboratory threatened with extinction, 262; Hanford reactors, 555; herbicides in Vietnam, 43; jobless scientists, 985; Nader and the scientists, 549; Pine Bluff saved, 462; radiation standards, 780; science policy, 874; sea-level canal, 355; U.S. losing nerve to experiment?, 875

Bomb craters (letter), A. H. Westing, 959 Bone marrow transplantation, C. C Congdon. 1116

BONHAM-CARTER, G. See HARBAUGH, J. W. Bottini, E., et al.: Favism: association with erythrocyte acid phosphatase phe-

notype, 409 Boudart, M.: book review of Catalysis

by nonmetals, 796
Bourbaki, L. D. See De Volpi, A., et al.
Bourke, P. M. A. See Wilkes, H. G.
BOVEY, F. A., Polymer conformation and configuration, book review of, 273

configuration, book review of, 273
BOWKETT, K. M., and D. A. SMITH, Fieldion microscopy, book review of, 1003
Boyer, S. H., et al.: Silent hemoglobin
alpha genes in apes: potential source of
thalassemia, 182
Bradley, M. O. See Wessells, N. K., et al.
Brady, U. E., et al.: Sex stimulant and
attractant in the Indian meal moth and
in the almond moth. 802

in the almond moth, 802 Brand, L. See Seliskar, C. J. Branscomb, L. M.: Taming technology,

Bray, J. R.: Solar-climate relationships in the post-Pleistocene, 1242

Bressler, M.: book review of The greening of America, 1136
Brewer, G. J., and J. W. Eaton: Erythro-

Brewer, G. J., and J. W. Eaton: Erythro-cyte metabolism: interaction with oxy-gen transport, 1205
Briggs, J. M., Jr.: book review of Jean d'Alembert, 997
Brophy, J. A. See Cvancara, A. M., et al. Brown, D. G., and D. S. Coffey: Release of nuclear DNA template restrictions by specific polyriponucleotides, 176

of nuclear DNA template restrictions by specific polyribonucleotides, 176
Brownlee, R. G. See Brady, U. E., et al. Brusilow, S. W. See Cohn, E. S., et al. Buchanan, W. See Weiss R. F., et al. Buchanan, W. See Weiss R. F., et al. Buchanan, W. See Weiss R. F., et al. Buchanan, W. J., book review of The roots of mankind, 1230
Bunney, W. E., Jr. See Paul, M. I., et al. Burbank, R. D., and G. R. Jones: Xenon hexafluoride: structural crystallography of tetrameric phases, 485
Burghardt, G. M.: Chemical-cue preferences of newborn snakes: influence of prenatal maternal experience, 921
BURNET, M., Changing patterns, book re-

BURNET, M., Changing patterns, book review of, 999
Burstrom, H. G.: book review of Physiological aspects of crop yield, 56
Busch, D. H.: Metal ion control of

chemical reactions, 241 Businco, L. See Bottini, E., et al.
Butler, M. (News and Comment): New
Scientist absorbs Science Journal, 157
Butler, W. T. See Mestecky, J., et al.
Byram, E. T. See Ramaty, R., et al.

Cahill, G. F., Jr.: book review of Pathogenesis of diabetes mellitus, 1000
Cairns, R. B.: book review of Development and evolution of behavior, 270 Caldwell, L. K.: book review of Law and the environment, 665 Campa, J. F., and W. K. Engel: Histo-chemical and functional correlations in anterior horn neurons of the cat spinal cord, 198

Cancer research: once-over-lightly (let-

Cancer research: once-over-lightly (tetter), R. J. Huebner, 18
 CANN, J. R., Interacting macromolecules, book review of, 470
 Cantliffe, D. J. See Robinson, R. W., et al.

CANTORE, E., Atomic order, book review of, 890

Carbon, carbides, and methane in an Apollo 12 sample. S. Chang et al., 474 Carbon monoxide: its role in photochemical smog formation, K. Westberg et al., 1013

Carcinogen and microsomal membrane interactions: changes in membrane density

teractions: changes in membrane density and ability to bind nucleic acids, H. Kubinski and C. B. Kasper, 201 Cardé, R. T. See Roelofs, W. L. Carey, K. L. See Lahman, H. S., et al. Carl Friedrich Gauss, T. Hall, book review by J. V. Grabiner, 666 Carlson, A. D. See Wurster, C. F., et al. Carnegie, P. R. See Baldwin, G. S. Carroll, J. D.: Participatory technology, 647

Carter, J. L. See McKay, D. S., et al. Carter, L. J. (News and Comment): undergraduates at University of Cali-fornia at Santa Cruz, 153

Catalano, L. W. See Nahmias, A. J., et al. Catalysis by nonmetals, O. V. KRYLOV, book review by M. Boudart, 796 Cavonius, C. R. See Chapman, R. M.,

et al. Cebra, J. J. See Frensdorff, A., et al. Cell-free protein synthesizing system from yeast mitochondria, A. H. Scragg et

Cells capable of colony formation in the

peripheral blood of man, K. B. Mc-Credie et al., 293 RASI, E., and R. LUFT (Eds.), Patho-genesis of diabetes mellitus, book review of, 1000 erebellar hypoplasia in neonatal rats Cerebellar

Cerebellar hypoplasia in neonatal rats caused by lymphocytic choriomeningitis virus, A. A. Monjan et al., 194
Chandrasekhar, S. See Bermant, G. Chang, S., et al.: Carbon, carbides, and methane in an Apollo 12 sample, 474
Changing patterns, M. BURNET, book review by R. E. Billingham, 999
Chapman, R. M., et al.: Alpha and kappa electroencephalogram activity in eyless

electroencephalogram activity in eyless subjects, 1159

Chemical-cue preferences of newborn snakes: influence of prenatal maternal experience, G. M. Burghardt, 921 Chemical ecology, E. SONDHEIMER and J. B. SIMEONE (Eds.), book review by

C. H. Muller, 886 Chemically induced porphyria: increased microsomal heme turnover after treat-

ment with allylisopropylacetamide, U. A. Meyer and H. S. Marver, 64

Chemistry of plutonium, J. M. CLEVELAND, book review by L. B. Asprey, 273 Chemistry of the alkaloids, s. W. PELLETIER (Ed.), book review by T. Robinson, 1232

Cheney, D. L., et al.: Narcotic tolerance and dependence: lack of relationship with serotonin turnover in the brain, 1169

Cheng, W. K. See Berns, M. W., et al. Chi, C. C., and J. P. Flynn: Neural pathways associated with hypothalamically elicited attack behavior in cats, 703 Chicago meeting, The (editorial), P. H.

Abelson, 239
Chiller, J. M., et al.: Kinetic differences in unresponsiveness of thymus and bone marrow cells, 813

CHRISTIAN, G. D., and F. J. FELDMAN, Atomic absorption spectroscopy, book review of, 369

Chromatid breakage: cytosine arabino-side-induced lesions inhibited by ultra-violet irradiation, W. F. Benedict and

violet irradiation, W. F. Benedict and M. Karon, 680
Chromosome lesions produced with an argon laser microbeam without dye sensitization, M. W. Berns et al., 903
Chubb, T. A. See Ramaty, R., et al.
Claiborne, R.: Operant conditioning of POP (letter), 751
Clark, K. B. See Gersoni, C. S.
Classical conditioning of a complex skeletal response, E. Gamzu and D. R.
Williams, 923
Clayton, L. See Cvancara, A. M., et al.
Clearer skies for astronomy (letter), C. H.
Olin, 1200

Olin, 1200

Clements, S. T. See Wilson, W. E., et al.
CLEVELAND, J. M., The chemistry of plutonium, book review of, 273
CLOUD, P. (Ed.), Adventures in earth his-

tory, book review of, 1234

tory, book review of, 1234
Clouds of Venus: evidence for their nature, J. E. Hansen and A. Arking, 669
Coale, A. J. See Kamlet, K. S., et al.
Coffey, D. S. See Brown, D. G.
Cohen, G. See Redmond, G.
Cohen, N. See Westberg, K., et al.
COHEN, R. S., and R. J. SEEGER (Eds.),
Ernst Mach, book review of, 471
Cohen, S. See Ellinwood, E. H.
Cohn, E. S., et al.: Ethacrynic acid effect
on the composition of cochlear fluids,

on the composition of cochlear fluids,

Cohn, M. See Baxter, J. D., et al. Cole, G. A., See Monjan, A. A., et al. Cole, L. C.: Origin of nitrogen (letter),

College grades—success in life (letter), H. C. Lindgren, 232 Communication in development, A. LANG

(Ed.), book review by D. M. Fambrough, 1000

Comparative physiology of thermoregula-tion, G. C. WHITTOW, book review by J. E. Heath, 1232 Competition between species: frequency

dependence, F. J. Ayala, 820 Composition and evolution of the mantle and core, D. L. Anderson et al., 1103 Compound eyes: localization of two color receptors in the same ommatidium, M. I. Mote and T. H. Goldsmith, 1254 Computation of chemical equilibria, The,

Computation of chemical equilibria, F. VAN ZEGGEREN and S. H. STOREY, book review by F. O. Koenig, 163

Computer-based interviewing system dealing with nonverbal behavior as well as keyboard responses, W. Slack, 84
Computer simulation in geology, J. w.

HARBAUGH and G. BONHAM-CARTER, book review by R. B. McCammon, 58 Comstock, G. M. See Fleischer, R. L.

et al. Comstock, R. E.: book review of An introduction to population genetics theory,

Conditions favoring major advances in social science, K. W. Deutsch et al., 450

Conformational equilibria in spin-labeled hemoglobin, W. J. Deal et al., 1147
Congdon, C. C: Bone marrow transplantation, 1116

Conjugates of steroid hormones,

HADD and R. T. BLICKENSTAFF, book review by W. H. Fishman, 1138
Conrad, J. P., et al.: Debacle, disruptions,

demagogues (letters), 230

Conservation of orbital symmetry, The,
R. B. WOODWARD and R. HOFFMANN,
book review by R. G. Pearson, 272

Conti, P. S. See van den Heuvel, E. P. J.

Contours and contrast: responses of monkey lateral geniculate nucleus cells to luminance and color figures, R. L. De

Valois and P. L. Pease, 694
Control of agricultural pests (editorial),
P. H. Abelson, 437
Cook, R. T., et al.: Malaria resistance:

artificial induction with a partially purified plasmodial fraction, 1175 Cook, S. F., Jr. See Waldrop, H. A. et

COOPER, H. S. F., JR., Moon rocks, book review of, 560 Cooper, R. A., and J. R. Uzmann: Migrations and growth of deep-sea lobsters Homarus americanus, 288

Copulation and the inhibition of pregnancy in rats, P. Dziuk et al., 311
Corcoran, E. F. See Seba, D. B.
Cordray, R. E. See De Volpi, A., et al.
Correlation between gametophytic and sporophytic characteristics in Zea mays
L., A, D. L. Mulcahy, 1155
Correlational statistics and the nature.

L., A. D. L. Mulcahy, 1155
Correlational statistics and the naturenurture problem, F. Weizmann, 589
Corte, A. E. See Higashi, A.
Costa, E. See Cheney, D. L., et al.
COSTA, ERMINIO. See GREENGARD, P.
Cotten, D., and W. L. Donn: Sound from
Apollo rockets in space 565

Apollo rockets in space, 565

Cover pictures: ambiguous figure (29

Jan.); branchial crown of Sabella melanostigma (26 Mar.); computer-generated perspective views (19 Feb.); dormant sycamore tree (8 Jan.); duiker (5 Feb.); eye movements and visual perception (22 Jan.); human red blood 5 Mar.); jet superimposed on sun (12 Feb.); littermates (12 Mar.); male gametes of the brown alga (26 Feb.); spear-nosed bat (15 Jan.); tunnel under

San Francisco Bay (19 Mar.)

Cowan, W. M. See Landau, W. M.

Cowgill, G. L., et al.: People who see flying saucers (letters), 956

Cowley, C. R.: book review of Stellar atmospheres, 1142

Cox A. See Deall, B. B.

atmospheres, 1142
Cox, A. See Doell, R. R.
Cramer, H. See Paul, M. I., et al.
Crawford, M. H.: Hemoglobin polymorphism, 706
Crayton, J. W. See Barker, J. L., et al.
Creeth, J. M.: book review of Interacting

macromolecules, 470
Cronin, T. E., and N. C. Thomas: Federal advisory processes: advice and dis-

content, 771
CROOK, J. H. (Ed.), Social behaviour in birds and mammals, book review of,

CROW, J. F., and M. KIMURA, An intro-duction to population genetics theory, book review of, 666 Crozaz, G., and R. M. Walker: Solar particle tracks in glass from the Sur-veyor 3 spacecraft, 1237

CROZE, H., Searching image in carrion crows, book review of, 667 Cruickshank, A. M.: Gordon Research

Conferences (meeting report), 1041 Cudkowicz, G. See Miller, H. C. Curran, W. J.: book review of The human

body and the law, 53

Cvancara, A. M., et al.: Paleolimnology of late Quaternary deposits: Seibold site, North Dakota, 172

Cyclic adenosine and guanosine monophosphates and glucagon: effect on liver membrane potentials, N. Friedmann et al., 400

Cyclic adenosine monophosphates and

Cyclic adenosine monophosphate and norepinephrine: effects on transmem-brane properties of cerebellar Purkinje cells, G. R. Siggins et al., 192

Cytokinins: permissive role in seed germi-nation, A. A. Khan, 853

Dabrowska, J.: Dissociation of impairment after lateral and medial prefrontal lesions in dogs, 1037 D'Agostino, S.: book review of Atomic

order, 890 airman, W., and S. Udenfriend: Decrease in adrenal tyrosine hydroxylase Dairman, W.,

and increase in norepinephrine synthesis

and increase in norepinepinine synthesis in rats given L-dopa, 1022

Dalezios, J., et al.: Aflatoxin P<sub>1</sub>: a new aflatoxin metabolite in monkeys, 584

Daly, P. See Drew, I. M., et al.

Damadian, R.: Tumor detection by nuclear magnetic resonance, 1151
Damiano, V. See Fleischmajer, R., et al.
Daniel, M. D. See Meléndez, L. V., et al.
Daniels, G. H.: book review of Science in the British colonies of America, 664

Daniels, M., and W. Hauswirth: Fluorescence of the purine and pyrimidine bases of the nucleic acids in neutral aqueous solution at 300°K, 675 D'Antonio, L. E. See Cook, R. T., et al. Davenport, D., and M. B. Jensen: Interpid analysis of female scientists (letters) 521

ters), 521

ters), 521
DAVIES, G. L., The earth in decay, book review of, 161
Davis, R. E. (Purdue University), et al.: "Polywater": evidence from electron spectroscopy for chemical analysis (ESCA) of a complex salt mixture, 167
Davis, R. E. (University of Michigan). See Agranoff, B. W., et al.
Dawdy, D. R.: book review of Hydrological forecasting, 888

Dawdy, D. R.: book review of Hydrological forecasting, 888
Dawe, C. J., et al.: Epithelial origin of

polyoma salivary tumors in mice: evidence based on chromosome-marked cells, 394

Dawson, R. B., Jr.: See Norman, E. C. DDT: participation in ultraviolet-detect-able, charge-transfer complexation, W.

able, charge-transfer complexation, w. E. Wilson et al., 180
DDT proponents challenged (letters), C. F. Wurster et al., 522
Deal, W. J., et al.: Conformational equilibria in spin-labeled hemoglobin, 1147
Deboele disruptions demagnages (let-

Debacle, disruptions, demagogues (letters), J. P. Conrad et al., 230
Decker, F. W. See Mayes, W. C.
Decker, R. W.: book review of Volcanism and the upper mantle, 1141

Decrease in adrenal tyrosine hydroxylase and increase in norepinephrine thesis in rats given L-dopa, W. man and S. Udenfriend, 1022

Deep sea drilling: age and composition of an Atlantic basaltic intrusion, D. Macdougall, 1244
Deficiencies of "pass-fail" (letter), W. F.

Eberz, 1200
Degrees Celsius—never centigrade (letter), H. H. Plumb, 628
Delorme, L. D. See Cvancara, A. M.,

Deluged by conservation appeals (letter), E. Epstein, 1200 enemberg, V. H. See Gandelman, R., Denenberg,

et al. Density gradient separation of marrow cells restricted for antibody class, H. C. Miller and G. Cudkowicz, 913 De Robertis, E.: Molecular biology of

synaptic receptors, 963

Description and comparison in cultural anthropology, w. H. GOODENOUGH, book review by K. H. Basso, 996
Detection of air pollutants with tunable diode lasers, E. D. Hinkley and P. L. Kelley, 635

Kelley, 635

Deutsch, K. W., et al.: Conditions favoring major advances in social science,

De Valois, R. L., and P. L. Pease: Contours and contrast: responses of monkey lateral geniculate nucleus cells to luminance and color figures, 694
Development and evolution of behavior, L. R. ARONSON et al. (Eds.), book review by R. B. Cairns, 270
Development of excitability in embryonic muscle cell membranes in certain funi-

muscle cell membranes in certain tunicates, K. Takahashi et al., 415
Development of polysensory responses in association cortex of kitten, K. S. Mayers et al., 1038

Developmental behaviors: delayed appearance in monkeys asphyxiated at birth, J. A. Sechzer et al., 1173

Developmental variation in the isoenzymes of human liver and gastric alcohol de-hydrogenase, R. F. Murray, Jr., and A. G. Motulsky, 71

De Volpi, A., et al.: Rebuttal (letters), 1199

DE WILDE, J., and L. M. SCHOONHOVEN, Insect and host plant, book review of,

Diamond, I. T. See Killackey, H. Dickinson, J. C., III, and J. W. Parker: Hydra-headed pesticides (letters), 16 rect nuclear reaction theories, N. AUSTERN, book review by J. F. Read-Direct nuclear

ing, 273

Disjunct foliar veins in Hawaiian Eu-phorbias, D. Herbst, 1247 Disputed discovery of element 105 (let-ter), A. Ghiorso, 127 Dissociation of impairment after lateral

and medial prefrontal lesions in dogs,

and medial prefrontal lesions in dogs, J. Dąbrowska, 1037

DNA synthesis in differentiating skeletal muscle cells: initiation by ultraviolet light, F. E. Stockdale, 1145

Doctor of Arts degree (letters), J. B. Jenkins et al., 234

Doell, R. R., and A. Cox: Pacific geomagnetic secular variation, 248

Doerr P. See Aschoff L. et al.

Doerr, P. See Aschoff, J., et al.
Donaldson, L. J. See Boyer, S. H., et al.
Donike, M. See Müller, D. G., et al.
Donn, W. L. See Cotten, D.
Dormancy of trees in winter, T. O. Perry,

Doxiadis: interpretations (letters), H. S.

Lahman et al., 521 Dragoin, W. B. See Wilcoxon, H. C.,

et al.
Dray, S. See Bell, C.
Drew, I. M., et al.: Prehistoric domestication of animals: effects on bone structure, 280

Drewinko, B., et al.: Functional sequences modulated by morphological transitions in human lymphoid cells grown in vitro,

Dubno, P. See Cowgill, G. L., et al. Dumond, D. E. See Aigner, J. S., et al. Dunstan, W. M. See Ryther, J. H. Dziuk, P., et al.: Copulation and the inhibition of pregnancy in rats, 311

Early racial and cultural identification in southwestern Alaska, J. S. Aigner et al.,

Earth in decay, The, G. L. DAVIES, book review by K. L. Taylor, 161
EASTIN, J. D., et al. (Eds.), Physiological

aspects of crop yield, book review of, 56

Eaton, J. W. See Brewer, G. J. Ebel, R. L.: When information becomes knowledge (letter), 130 Eberz, W. F.: Deficiencies of "pass-fail" (letter), 1200

Echolocation in bats: signal processing of echoes for target range, J. A. Simmons, 925

925
Editing of Science, The (editorial), P. H. Abelson, 1101
Editorials: The Chicago meeting, 239; Control of agricultural pests, 437; The editing of Science, 1101; Governance of the Association, 755; Higher education and the nation's health, 337; Interdisciplinary problem-oriented research in the university, 961; Marine pollution, 21; The need for quality filters in information. university, 961; Marine pollution, 21; The need for quality filters in informa-tion systems, 133; Nobody ever dies of overpopulation, 527; The R & D processing of domestic programs, 1203; Science education-process or content?

851; What is a fair price for oil?, 633 Ehrlich, P. R., and J. P. Holdren: Impact of population growth, 1212

EIBL-EIBESFELDT, I., Ethology, book review of, 53

Eimas, P. D., et al.: Speech perception in infants, 303

Eimhjellen, K. See Jannasch, H. W., et al. Eisenberg, D. See Heidner, E. G., et al. eisenberg, J. M., and W. Greiner, Excita-tion mechanisms of the nucleus, book review of, 1140

Electrical activity of the hypothalamus: effects of intraventricular of mines, R. I. Weiner et al., 411 catechola-

Electron paramagnetic resonance of transition ions, A. ABRAGAM and B. BLEANEY, book review by W. Low, 1141

Electron transfer reactions of complex ions in solution, H. TAUBE, book review by N. Sutin, 563 Ellinwood, E. H., and S. Cohen: Ampheta-

mine abuse (meeting report), 420 Embryonic and neoplastic cell surfaces: availability of receptors for concanavalin A and wheat germ agglutinin, A. A. Moscona, 905 Emerging Japanese superstate, The н.

KAHN, book review of, 467
Emerson, C. P., Jr., and T. Humphreys:
Ribosomal RNA synthesis and the multiple, atypical nucleoli in cleaving embryos, 898

Emiliani, C.: The last interglacial: paleo-temperatures and chronology, 571; Paleotemperature variations a Plio-Pleistocene boundary, 60 across the

Emlen, J. M. See Wurster, C. F., et al.
End to political science, An, M. SURKIN
and A. WOLFE, book review by V. C.
Ferkiss, 883

Endogenetic craters interpreted from crater counts on the inner wall of Copernicus,

counts on the inner wall of Copernicus, R. Greeley and D. E. Gault, 477
Engel, W. K. See Campa, J. F.
ENGLEMANN, F., The physiology of insect reproduction, book review of, 368
Environment: "goods and bads" (letters), K. S. Kamlet et al., 15
Environmental control of photosynthetic enhancement, T. Punnett, 284
Epithelial origin of polyoma salivary tumors in mice: evidence based on chromosome-marked cells, C. J. Dawe et al., 394

Epstein, E.: Deluged by conservation appeals (letter), 1200
Ernest, J. T. See Chapman, R. M., et al.

Ernst Mach, R. S. COHEN and R. J. SEEGER (Eds.), book review by H. Feigl, 471 Errera, M.: Forerunner of molecular biol-

ogy (letter), 334 by treating of transport, G. J. Brewer and J. W. Eaton, 1205

Esoteric fish (letter), B. W. Agranoff et al., 236

Ethacrynic acid effect on the composition of cochlear fluids, E. S. Cohn et al., 910 Ethology, I. EIBL-EIBESFELDT, book review by R. J. Andrew, 53

Etzioni, A. (editorials): The need for quality filters in information systems, 133; The R&D processing of domestic programs, 1203

Euglossine bees as long-distance pollinators of tropical plants, D. H. Janzen, 203 Evans, E. L., et al.: Kinetics of singlelayer graphite oxidation: evaluation by

electron microscopy, 174 Evarts, E. V.: book review of Short-term changes in neural activity and behavior,

Evolution ... France (letter), G. Pasteur,

Excitation mechanisms of the nucleus, J. M. EISENBERG and W. GREINER, book review by S. A. Moszkowski, 1140

Experimental design and data news service, W. C. Mayes and F. W. Decker,

Expertise at land grant colleges (letter), A. F. Sherf, 849 Expression of allelic immunoglobulin in

homozygous rabbits injected with RNA extract, C. Bell and S. Dray, 199

Extracellular recordings from human retinal ganglion cells, G. W. Weinstein, et al., 1021

Extralunar dust in Apollo cores?, D. J. Barber et al., 372
Eyal-Giladi, H. See Kochav, S. Eye lens color: formation and function: S. Zigman, 807

Factor VIII detection by hemagglutination inhibition: hemophilia A and von Willebrand's disease, D. P. Stites et al., 196 Fambrough, D. M.: book review of Com-

munication in development, 1000 Fan, K. See Mohit, B. Fanale, F. P., and D. B. Nash: Potassium-

uranium systematics of Apollo 11 and Apollo 12 samples: implications for lunar material history, 282 Farmanfarmaian, A. See Jannasch, H. W.,

Faro, M. D. See Sechzer, J. A., et al.

Fairo, M. D. See Sechzer, J. A., et al. Fatranská, M. See Aschoff, J., et al. Favism: association with erythrocyte acid phosphatase phenotype, E. Bottini et al., 409

Federal advisory processes: advice and discontent, T. E. Cronin and N. C.

discontent, T. E. Cronin and N. C. Thomas, 771
Federal government and the scientific com-

munity, The, P. Handler, 144
Feeny, P. P.: book review of Insect and host plant, 164. See also Whittaker, R. H

Feigl, H.: book review of Ernst Mach,

Feinstein, R.: Galápagos verging on dese-

cration (letter), 128
FELDMAN, F. J. See CHRISTIAN, G. D.
Felsenstein, J.: book review of Mathematical topics in population genetics, 562

Ferdon, E. N., Jr.: book review of Ancient Polynesian society, 793
Ferkiss, V. C.: book review of An end

to political science, 883 Field-ion microscopy, K. M. BOWKETT and D. A. SMITH, book review by M. H.

Richman, 1003
Fienberg, S. E.: Randomization and social affairs: the 1970 draft lottery, 255
Filliben, J. J. See Rosenblatt, J. R.
Final word on defoliation effects (letter),

Final word on defoliation effects (letter), E. W. Pfeiffer, 625
Fine, J. See Parnas, I., et al.
Fischer, W. H.: Atmospheric aerosol background level, 828
Fishbein, L. See Wilson, W. E., et al.
Fisher, B., et al.: A portal blood factor as the humoral agent in liver regeneration, 575
Fisher, E. R. See Fisher, B., et al.
Fishman, W. H.: book review of Conjugates of steroid hormones, 1138
Fleischer, R. L., et al.: Very heavy solar cosmic rays: energy spectrum and implications for lunar erosion, 1240
Fleischmajer, R., et al.: Scleroderma and the subcutaneous tissue, 1019

the subcutaneous tissue, 1019
Fleiss, J. L. See Loughman, W. D., et al.
Fleming, T. H.: Artibeus jamaicensis: de-layed embryonic development in a neo-

tropical bat, 402
Fleury, P. A.: book review of The second international meeting on ferro-

electricity, 564 Floyd, A. D. See Berns, M. W., et al.

Fluorescence of the purine and pyrimidine bases of the nucleic acids in neutral aqueous solution at 300°K, M. Daniels and W. Hauswirth, 675
Flynn, J. P. See Bandler, R., Jr. See also
Chi, C. C.
Foa, U. G.: Interpersonal and economic

resources, 345

FOREMAN, H. (Ed.), Nuclear power and the public, book review of, 790

Forerunner of molecular biology (let-ter), M. Errera, 334 Fork, R. L.: Laser stimulation of nerve

cells in Aplysia, 907 Fossil penguin from the late Cenozoic of

South Africa, G. G. Simpson, 1144

FOX, M. S., and J. J. MAC KENZIE: book review of "Population control" through

nuclear pollution, 559

Free-access higher education, w. w. willingham, book review by B. S.

Adams, 468 Freeman, G.: book review of The biology

of the Porifera, 56
Freireich, E. J. See McCredie, K. B., et al.

Frelinger, J. A.: Maternally derived transferrin in pigeon squabs, 1260
Frensdorff, A., et al.: Selective stimulation of allelic expression: effect of antibodies to allotypic markers on lym-

phoid cells, 391 Freund, J., and L. W. Preston: FDA: clinically meaningful data (letter), 334
Friedman, H. See Ramaty, R., et al.
Friedmann, Nadav, et al.: Primitive earth

synthesis of nicotinic acid derivatives, 1026

Friedmann, Naomi, et al.: Cyclic adenosine and guanosine monophosphates and glucagon: effect on liver membrane

potentials, 400

Friel, J. See Webb, W. B.

FROMM, E., and M. MACCOBY, Social character in a Mexican village, book review of, 271

ey, w. G. (Ed.), The biology of the Porifera, book review of, 56

Fuccillo, D. A. See Nahmias, A. J., et

Fudenberg, H. H. See Stites, D. P., et al.
Fukami, H. See Kuwahara, Y., et al.
Functional sequences modulated by morphological transitions in human lymphoid cells grown in vitro, B. Drewin-ko et al. 185

Gahan, P. B. See Lahman, H. S., et al. Galápagos verging on desecration (letter), R. Feinstein, 128

GAMOW, G., My world line, book review of, 997

Gamzu, E., and D. R. Williams: Classical conditioning of a complex skeletal response, 923

Gandelman, R., et al.: Olfactory bulb removal eliminates maternal behavior in

moval eliminates maternal behavior in the mouse, 210 GANS, C. (Ed.), Biology of the Reptilia, book review of, 164 Garabedian, G. A.: Last word on yogurt-making (letter), 847 Garcia, F. G. See Meléndez, L. V., et al. Garfinkel, S. B., and W. B. Mann: Mea-suring radioactive materials (letter), 433

Garrow, C.: Australia: equal pay in 1972 (letter), 849
Garvey, B. S., Jr., et al.: After the storm,

626

Gass, H. H.: Skull from Spruce Swamp:

Gass, H. H.: Skull from Spruce Swamp: case of cranial dysraphism, 1268 Gault, D. E. See Greeley, R. GAZZANIGA, M. s., The bisected brain, book review of, 885 Genetic restriction of energy conservation in Schizophyllum, R. M. Hoffman and

J. R. Raper, 418
Genetic theory and abnormal behavior, ROSENTHAL, book review Shields, 367

Genital herpesvirus hominis type 2 infection: an experimental model in cebus

monkeys, A. J. Nahmias et al., 297 Geology of Western Europe, M. G. RUTTEN, book review by F. Betz, Jr., 162 Geroulis, A. J. See Alivisatos, S. G. A., et al.

Gerschenfeld, H. M.: Serotonin: two different inhibitory actions on snail neurons, 1252

rons, 1252
Gersoni, C. S., and K. B. Clark: Psychologists' preprint plans (letters), 525
Gessa, G. L., et al.: Aphrodisiac effect of p-chlorophenylalanine, 706
Ghiorso, A.: Disputed discovery of element 105 (letter), 127
Ghormley, J. A., and C. J. Hochanadel: Amorphous ice: density and reflectivity, 62

62

62
Ghose, S., and T. Tsang: Ordering of V<sup>2+</sup>, Mn<sup>2+</sup>, and Fe<sup>2+</sup> ions in zoisite, Ca<sub>2</sub>AlsSi<sub>3</sub>O<sub>12</sub> (OH), 374
Giedke, H. See Aschoff, J., et al.
GILBERT, J. R. See HANNA, M. G., JR., et al.
Gildet, D. H. See Monjan, A. A., et al.

Gillette, R. (News and Comment): Population Research Act, 1221; space shuttle,

991; trans-Alaska pipeline, 1130 lass, B.: Science: endless horizons or golden age?, 23; Science education— process or content (editorial), 851

Glenn T. Seaborg: president-elect 1971 (AAAS), G. F. Tape, 707
Glucocorticoid receptors in lymphoma cells in culture: relationship to glucocorticoid killing activity, J. D. Baxter et al., 189

et al., 189
GOFMAN, J. W. See TAMPLIN, A. R.
Goldberg, M. E. See Wurtz, R. H.
GOLDE, P. (Ed.), Women in the field,
book review of, 1135
Golden, J., and T. R. Mongan: Sulfur
dioxide emissions from power plants:
their effect on air quality, 381
Coldick S. S. Lunar and terrestrial

their effect on air quality, 381
Goldich, S. S.: Lunar and terrestrial ilmenite basalt, 1245
GOLDMAN, I. Ancient Polynesian society, book review of, 793
Goldsmith, T. H. See Mote, M. I. See also Zimmerman, W. F.
Goldstein, A. See Cheney, D. L., et al.
Golomb, H. M., and G. F. Bahr: Scanning electron microscopic observations of surface structure of isolated human chromosomes. 1024 chromosomes, 1024

GOODENOUGH, W. H., Description and comparison in cultural anthropology, book

review of, 996
Goodman, J. W. See Senyk, G., et al.
Goodman, M.: book review of Polymer

Goodman, M.: book review of Polymer conformation and configuration, 273 Gordes, E. H. See Cohn, E. S., et al. Gordon, R. A. See Cowgill, G. L., et al. Gordon Research Conferences (meeting report), A. M. Cruickshank, 1041 GORSHKOV, G. S., Volcanism and the upper mantle, book review of, 1141 Gossington, R. E. See Agranoff, B. W., et al.

et al.

Governance of the Association (editorial),

L. M. Rieser, 755
Gow, A. J., et al. (Eds.), International
Symposium on Antarctic Glaciological
Exploration (ISAGE), book review of,

Grabiner, J. V.: book review of Carl Friedrich Gauss, 666 Graham, C. See Nahmias, A. J., et al. Grant, E.: book review of Medicine in medieval England, 55 GRASSE, P.-P., Traité de zoologie, book

GRASSE, P.-P., Traité de zoologie, review of, 164 Gray, C. W. See Boyer, S. H., et al.

Greeley, R., and D. E. Gault: Endogenetic craters interpreted from crater counts on the inner wall of Copernicus, 477

Green, D. E.: book review of Handbook

of molecular cytology, 274
Greengard, P. See McAfee, D. A., et al.
GREENGARD, P., and E. COSTA (Eds.), Role of cyclic AMP in cell function, book review of, 1229 Greenhouse, G. A., et al.: Sea urchin

embryos are permeable to actinomycin, 686

Greening of America, The, C. A. REICH, book review by M. Bressler, 1136
Greenwood, W. R. See McKay, D. S.,

et al.

GREGORY, R. L., The intelligent eye, book review of, 365
GREINER, W. See EISENBERG, J. M.
Griffiths, R. J. M. See Evans, E. L., et al.
Grizzlies: to spare or banish (letters), H.
A. Waldrop et al., 431

Gross, P. R. See Greenhouse, G. A., et al. Gross, W. A. See Kamlet, K. S., et al. Grossberg, S. E., and P. S. Morahan: Repression of interferon action: induced dedifferentiation of embryonic

cells, 77 Grunwald, E .: book review of Acidity functions, 1001

Guillain, R., The Japanese challenge, book review of, 467 Gumnit, R. J. See Ayala, G. F., et al. Gutierrez, S. See Sechzer, J. A., et al. Guttman, H. N.: Internal cellular details

of Euglena gracilis visualized by scanning electron microscopy, 290

Habicht, G. S. See Chiller, J. M., et al. HADD, H. E., and R. T. BLICKENSTAFF, Conjugates of steroid hormones, book review of, 1138

Hadjimichael, E.: book review of Three body problem in nuclear and particle physics, 562
Hailman, J. P.: book review of Animal

behaviour, 998 HALL, T., Carl Friedrich Gauss, book re-view of, 666

view of, 666
Halpern, B. P., and D. N. Tapper: Taste stimuli: quality coding time, 1256
Halvorson, H. O. See Scragg, A. H., et al. Hamlin, R. M., Jr. See Shah, D. O. Hammond, A. L. (News and Comment): federal R&D, 657; (Research Topics): accelerator at Batavia, 362; mercury in the environment, 788; stellar old age, 994, 1133, 1228

Hanchey, P. See Wheeler, H.
Handbook of molecular cytology, A.
LIMA-DE-FARIA (Ed.), book review by
D. E. Green, 274
Handler, P.: The federal government and

the scientific community, 144

HANKINS, T. L., Jean d'Alembert, book

review of, 997

HANNA, M. G., JR., et al. (Eds.), Inhalation carcinogenesis, book review of, 55 Hansen, J. E., and A. Arking: Clouds of Venus: evidence for their nature, 669 Hara, H. See Kuwahara, Y., et al.

Haramura, H. See Kushiro, I.

HARBAUGH, J. W., and G. BONHAM-CARTER, Computer simulation in geology, book review of, 58

Hardin, G. (editorial): Nobody ever dies of overpopulation, 527
 Harned, M. A. See Bartoshuk, L. M.,

et al.

Harris, A. W. See Baxter, J. D., et al. Harris, C. B.: book review of Methods of molecular quantum mechanics, Harris, M. (Research Topics): mutagen-icity of chemicals and drugs, 51

H. R., Jr. See Fleischer, R. L., et al.

HASKINS, F. A. See EASTIN, J. D., et al. Hauswirth, W. See Daniels, M. Hearon, E. C. See Dawe, C. J., et al. Heath, J. E.: book review of Comparative

physiology of thermoregulation, 1232
Heidner, E. G., et al.: Subunit structure
of aldolase, 677
Heilbron, J. L.: book review of Paul
Ehrenfest, 558

Hemoglobin polymorphism, M. H. Craw-

ford, 706 Henle, M.: book review of The intelligent eye, 365 Herbst, D.: Disjunct foliar veins in Ha-

waiian Euphorbias, 1247 Herpesvirus antigens on cell membranes detected by centrifugation of membrane-

detected by centringation of memorane-antibody complexes, B. Roizman and P. G. Spear, 298 Hersh, E. M. See McCredie, K. B., et al. Herskowitz, I. See Beckwith, J., et al. Higashi, A., and A. E. Corte: Solifluction: a model experiment, 480

High-velocity impact phenomena, R. KINS-LOW (Ed.), book review by W. Bleak-

Low (Ed.), book review by W. Bicakney, 471
Higher education and the nation's health (editorial), J. H. Knowles, 337
HINDE, R. A., Animal behaviour, book review of, 998. See also Horn, G.
Hinkley, E. D., and P. L. Kelley: Detection of air pollutants with tunable diode lasers, 635
HIRSCH, E. F. (Ed.), The innervation of the vertebrate heart, book review of, 1138
Histochemical and functional correlations in anterior horn neurons of the cat in anterior horn neurons of the cat spinal cord, J. F. Campa and W. K. Engel, 198

History and stability of atmospheric oxygen, The, L. Van Valen, 439
Hobson, R. R. See Weinstein, G. W.,

et al.

Hochanadel, C. J. See Ghormley, J. A. Hoffer, B. J. See Siggins, G. R., et al. Hoffman, R. M., and J. R. Raper: Genetic restriction of energy conservation in Schizophyllum, 418

in Schizophyllum, 418
HOFFMANN, R. See WOODWARD, R. B.
Holden, C. (News and Comment): Carnegie plans telescope in Chile, 557; corporate responsibility, 463; higher corporate responsibility, 463; higher education, 1129, 1225; NAS-NAE panel kicks over traces, 781; Nixon environment package, 659; open university is born, 881; radiation law loses in Min-

horn, 881; radiation law loses in Minnesota, 45
Holdren, J. P. See Ehrlich, P. R.
Hölldobler, B.: Homing in the harvester ant Pogonomyrmex badius, 1149
Holmes, J. C. See Johnson, C. Y., et al.
Holzman, B. G.: La Porte precipitation fallacy (letter), 847
Homing in the harvester ant Pogonomyrmex badius, B. Hölldobler, 1149
HORN, G., and R. A. HINDE (Eds.), Shortterm changes in neural activity and behavior, book review of, 667
Horn, J. L., and P. D. Knott: Activist youth of the 1960's: summary and prognosis, 977

prognosis, 977

prognosis, 977
Hose, R. K. See Wurster, C. F., et al.
Hoyer, R. F. See Terriere, L. C., et al.
Hubschman, J. H.: Lake Erie: pollution
abatement, then what?, 536
Huebner, R. J.: Cancer research: onceover-lightly (letter), 18
Huertas, F. See Linares, J.
Human body and the law, The, D. w.
MEYERS, book review by W. J. Curran,
53

53

Human circadian rhythms in continuous darkness: entrainment by social cues, J. Aschoff et al., 213 Humphreys, L. G. See Conrad, J. P., et

al.

Humphreys, T. See Emerson, C. P., Jr. Hunt, R. D. See Meléndez, L. V., et al.

Hutcheon, I. See Barber, D. J., et al. Hybrid cell line from a cloned immunoglobulin-producing mouse myeloma and

globulin-producing mouse myeloma and a nonproducing mouse lymphoma, B. Mohit and K. Fan, 75
Hydra-headed pesticides (letters), J. C. Dickinson, III, and J. W. Parker, 16
Hydrocarbon sex pheromone in tiger moths (Arctiidae), W. L. Roelofs and R. T. Cardé, 684

Hydrocortisone-mediated increase of nor-epinephrine uptake by brain slices, J. W. Maas and M. Mednieks, 178

Hydrological forecasting, book review by D. R. Dawdy, 888
Hynes, R. O. See Greenhouse, G. A.,

Hyperoxaluria in L-glyceric aciduria: pos-sible pathogenic mechanism, H. E. Williams and L. H. Smith, Jr., 390

Illness-induced aversions in rat and quail: relative salience of visual and gustatory cues, H. C. Wilcoxon et al., 826

Immunogenicity of glucagon: determinants responsible for antibody binding and lymphocyte stimulation, G. Senyk et al.,

Immunoglobulin M and secretory immunoglobulin A: presence of a common polypeptide chain different from light chains, J. Mestecky et al., 1163

cnains, J. Mestecky et al., 1163
Impact of population growth, P. R. Ehrlich and J. P. Holdren, 1212
Impurity spectra of solids, K. K. REBANE, book review by M. D. Sturge, 1003
Increasing the multiplicity of ribosomal RNA genes in Drosophila melanogaster, K. D. Tartof, 294
Induction of liver acctaldehyde dehydro-

Induction of liver acetaldehyde dehydro-genase: possible role in ethanol tolerance after exposure to barbiturates, G.

Redmond and G. Cohen, 387
Induction of microsomal oxidase in Fi
hybrids of a high and a low oxidase
housefly strain, L. C. Terriere et al.,

Industry and academe: closer ties (let-ter), D. F. Parsons, 846

esi, G.: p-Nitrophenyl phosphate hy-drolysis and calcium ion transport in

fragmented sarcoplasmic reticulum, 901 fant responses to impending collision: optical and real, W. Ball and E. Tron-Infectious goiter, W. T. London and R. L.

Infectious goiter, W. T. London and R. L. Vought, 928
Inhalation carcinogenesis, M. G. HANNA, JR., et al. (Eds.), book review by K. H. Kilburn, 55
Innervation of the vertebrate heart, The, E. F. HIRSCH (Ed.), book review by L. L. Ross, 1138
Insect and host plant, J. DE WILDE and L. M. SCHOONHOVEN (Eds.), book review by P. Feeny, 164
Insect control by genetic manipulation of natural populations, M. J. Whitten, 682

682

lnsect hormones, V. B. WIGGLESWORTH, book review by J. W. Truman, 794

Intelligent eye, The, R. L. GREGORY, book review by M. Henle, 365

Interacting macromolecules, J. R. CANN, book review by J. M. Creeth, 470
Interdisciplinary problem-oriented research

in the university (editorial), F. A. Long, 961 Internal cellular details of Euglena gra-

cilis visualized by scanning electron microscopy, H. N. Guttman, 290 International Association of Microbiological Societies (letter), A. F. Langlykke,

International Symposium on Antarctic Glaciological Exploration (ISAGE), A.

J. Gow et al. (Eds.), book review by J. H. Zumberge, 369
Interpersonal and economic resources, U. G. Foa, 345
Intrepid analysis of female scientists (letters), D. Davenport and M. B. Jensen, 521

521

521
Introduction to population genetics theory,
An, J. F. CROW and M. KIMURA, book
review by R. E. Comstock, 666
In-water photography, L. E. MERTENS,
book review by A. C. Vine, 1001
Ishii, S. See Kuwahara, Y., et al.
Ivano, B. See De Volpi, A., et al.

Jacob, A. F. See Cvancara, A. M., et al. Jaenicke, L. See Müller, D. G., et al. Jaffe, B. M., et al.: Radioimmunoassay for prostaglandins, 494 Jaffe, L. D.: Blowing of lunar soil by Apollo 12: Surveyor 3 evidence, 798 Jannasch, H. W., et al.: Microbial degradation of organic matter in the deep sea, 672 sea, 672

Janzen, D. H.: Euglossine bees as longdistance pollinators of tropical plants,

Japanese challenge, The, R. GUILLAIN, book review of, 467
Jarvik, L. F. See Loughman, W. D., et al.
J.C.T.: environmental scapegoat (letters),
R. Roy and T. H. Jukes, 128
Jean d'Alembert, T. L. HANKINS, book review by J. M. Briggs, Jr., 997
Jenkins, J. B., et al.: Doctor of Arts degree (letters), 234
JENKINS, S. H., Advances in water pollution research, book review of, 469
Jensen, M. B. See Davenport, D.
Johnson, C.: book reviews of The emerging Japanese superstate and The Japanese challenge, 467

ing Japanese superstate and The Japanese challenge, 467
Johnson, C. Y., et al.: Magnetoglow: a new geophysical resource, 379
Jones, G. R. See Burbank, R. D. Jones, P. P. See Frensdorff, A., et al. Jordon, T. See Anderson, D. L., et al. Judd, J. B. See Lynts, G. W. Jukes, T. H. See Rustum, R. Julesz, B. See Blakemore, C. Jusczyk, P. See Eimas, P. D., et al.

Kamlet, K. S., et al.: Environment: "goods and bads" (letters), 15

and bads" (letters), 15
Kaolinite: synthesis at room temperature,
J. Linares and F. Hueitas, 896
Kaplan, I. R. See Chang, S., et al.
Kainovsky, M. L.: book review of Biochemistry of the phagocytic process, 561
Karon, M. See Benedict, W. F.
Kasper, C. B. See Kubinski, H.
KEELER, C. See Gow, A. J., et al.
Kelley, P. L. See Hinkley, E. D.
Kelley, W. N. See McDonald, J. A.
Kennedy, B. G.: Mass transit: a cop out (letter), 1200
Kennett, J. P., et al.: Paleomagnetic chronology of Pliocene-Early Pleistocene climates and the Plio-Pleistocene boundary in New Zealand, 276
Khan, A. A.: Cytokinins: permissive role

Khan, A. A.: Cytokinins: permissive role in seed germination, 853
KHAN, H., The emerging Japanese superstate, book review of, 467
Kidokoro, Y. See Takahashi, K., et al.
Kilburn, K. H.: book review of Inhalation

carcinogenesis, 55
Killackey, H., and I. T. Diamond: Visual attention in the tree shrew: an ablation study of the striate and extrastriate visual cortex, 696

IMURA, M. See CROW, J. F.

kinetic differences in unresponsiveness of thymus and bone marrow cells, J. M. Chiller et al., 813

Kinetics of single-layer graphite oxida-

tion: evaluation by electron microscopy, E. L. Evans et al., 174

ING, R. C., Ovarian development in Drosophila melanogaster, book review of. 368

KINSLOW, R. (Ed.), High-velocity impact phenomena, book review of, 471
Kitamura, C. See Kuwahara, Y., et al.
KLEIN, M. J., Paul Ehrenfest, book review of 555

of, 558

Klein, O.: Arguments concerning relativity and cosmology, 339 Klopfer, P. H.: book review of Searching

Klopfer, P. H.: book review of Searching image in carrion crows, 667

KNELLER, E. See BERKOWITZ, A. E.
Knott, P. D. See Horn, J. L.
Knowles, J. H. (editorial): Higher education and the nation's health, 337

Knutsen, T. See Dawe, C. J., et al.
Kochav, S., and H. Eyal-Giladi: Bilateral symmetry in chick embryo determination by gravity, 1027

Koenig, F. O.: book review of The computation of chemical equilibria, 163

KOJIMA. K.-L. Mathematical topics in

putation of chemical equilibria, 163 in KOJIMA, K.-I., Mathematical topics in population genetics, book review of, 562 Kontras, S. B. See Somerson, N. L., et al. Kormondy, E. J. See Jenkins, J. B., et al. KOTANI, M. (Ed.), Advances in biophysics, book review of, 890 Krabbe's globoid cell leukodystrophy:

cy of galactocerebrosidase in leukocytes, and fibroblasts, Y. deficiency serum.

Suzuki and K. Suzuki, 73

Kral, P. A. See Wilcoxon, H. C., et al.

KRYLOV, O. V., Catalysis by nonmetals,
book review of, 796

Kubinski, H., and C. B. Kasper: Carcino-

gen and microsomal membrane inter-actions: changes in membrane density

and ability to bind nucleic acids, 201
Kushiro, I., and H. Haramura: Major
element variation and possible source materials of Apollo 12 crystalline rocks,

Kuwahara, Y., et al.: Sex pheromone of the almond moth and the Indian meal moth: cis-9-trans-12-tetradecadienyl acetate, 801

Kvenvolden, K. See Chang, S., et al. Kyser, D. S., et al.: What substitute for cars? (letters), 335

Lahman, H. S., et al.: Doxiadis: interpretations (letters), 521Laird, M.: The biological control of vec-

tors (meeting report), 590
Lake Erie: pollution abatement, then what?, J. H. Hubschman, 536 Lammers, G. E. See Cvancara, A. M., et al.

Land, E. H.: Addiction as a necessity and opportunity, 151
andau, E.: Pollution and privilege (let-

Landau, E. ter), 625

Landau, W. M., and W. M. Cowan: Anointed but not appointed (letter), 1098

LANDMARK, B. J. See THOMAS, J. O.

LANG, A., Communication in development, book review of, 1000

Lang, S. B.: book review of Strength of biological materials, 57

Langlykke, A. F.: International Association of Microbiological Societies (letter), 626 ter), 626

LANGWAY, C. C. See GOW, A. J., et al. La Porte precipitation fallacy (letter), B. G. Holzman, 847

of nerve cells in stimulation

Laser sumulation of nerve cells in Aplysia, R. L. Fork, 907

Last interglacial, The: paleotemperatures and chronology, C. Emiliani, 571

Last word on yogurt-making (letter), G. A. Garabedian, 847
te Pleistocene paleotemperatures

Tongue of the Ocean, Bahamas, G. W. Lynts and J. B. Judd, 1143 Latin America's employment problem, W. C. Thiesenhusen, 868

W. S. See Aigner, J. S., et al.

Law and the environment, M. F. BALDWIN and J. K. PAGE, JR. (Eds.), book review by L. K. Caldwell, 665
Lawless, J. See Chang, S., et al.
Layne, E. C. See McCabe, E. R., et al.
Lee, C. O. See Armstrong, W. M.

LEHRMAN, D. S. See ARONSON, L. R., et al. Leith, C. E.: book review of Man's impact on the global environment, 365 Lentz, T. L.: Nerve trophic function: in vitro assay of effects of nerve tissue on

muscle cholinesterase activity, 189 Leone, M. P.: book review of Northern plainsmen, 884

plainsmen, 884
Lesch-Nyhan syndrome: altered kinetic properties of mutant enzyme, J. A. McDonald and W. N. Kelley, 689
Levine, M. See Fisher, B., et al.
LeVine, R. A.: book review of Social character in a Mexican village, 271
Levine, S. and P. Sowinski: Allergic

Levine, S., and R. Sowinski: Allergic encephalomyelitis: new form featuring polymorphonuclear leukocytes, 498
Levitt, L. P. See Alivisatos, S. G. A., et al.

Libby, W. F.: Promising catalyst for auto

exhaust, 499 LIMA-DE-FARIA, A. (Ed.), Handbook of molecular cytology, book review of,

Linares, J., and F. Huertas: Kaolinite: synthesis at room temperature, 896 Lindgren, H. C.: College grades—success in life (letter), 232

Linkage group-chromosome correlation in Culex tritaeniorhynchus, R. H. Baker et al., 585

Living and fossil brachiopods, M. J. S. RUDWICK, book review by B. Water-RUDWICK, b house, 1233

Loevinger, L .: book review of Nuclear power and the public, 790
Lohrmann, R., and L. E. Orgel: Urea—
inorganic phosphate mixtures as pre-

inorganic phosphate mixtures as pre-biotic phosphorylating agents, 490 Lombardo, J. P. See Weiss, R. F., et al. London, W. T. See Nahmias, A. J., et al. Long, F. A.: Interdisciplinary problem-oriented research in the university (editorial), 961 Longo, L. D., and G. G. Power: "Science

is too important to stay out of politics"

(letter), 334 Looking backward-Looking backward—Chicago AAAS annual meeting (AAAS), W. G. Berl, 716
Loughman, W. D., et al.: Acetylsalicylic acid and chromosome damage, 829

Lovell, W. S. See Peters, F. N.
Low, W.: book review of Electron paramagnetic resonance of transition ions,

Lowenstam, H. A.: Opal precipitation by marine gastropods (Mollusca), 487 Lowenstein, J., and K. Tornheim: Am-

monia production in muscle: the purine nucleotide cycle, 397
Lowrie, D. C. See Waldrop, H. A., et al. Lucarelli, P. See Bottini, E., et al. Lucarelli, et al.

ment of sensation, 165 Luduena, M. A. See Wessells, N. K., et al. LUFT, R. See CERASI, E. Lunar and terrestrial ilmenite basalt, S. S.

Goldich, 1245
Lunar metallic particle ("mini-moon"):
an interpretation, D. S. McKay et al.,

Lunar rocks, The, B. MASON and W. G. MELSON, book review by D. R. Wones, 560

Lund, J. S. See Lund, R. D. Lund, R. D., and J. S. Lund: Synaptic adjustment after deafferentation of the superior colliculus of the rat, 804

Lurie, N. O.: book review of Women in the field, 1135 Lusted, L. B.: Signal detectability and medical decision-making, 1217 Lynts, G. W., and J. B. Judd: Late Pleistocene paleotemperatures at Tongue of

the Ocean, Bahamas, 1143

### M

Maas, J. W., and M. Mednieks: Hydro-cortisone-mediated increase of norepi-nephrine uptake by brain slices, 178 MACCOBY, M. See FROMM, E.

MACDONALD, G. A., and A. T. ABBOTT, Vol-canoes in the sea, book review of, 887 Macdougall, D.: Deep sea drilling: age and composition of an Atlantic basaltic intrusion, 1244

Mack, S. B. (News and Comment): National Medal of Science winners, 464 MacKenzie J. J. See Fox, M. S.

Magasanik, B. (letter), 631 Women, please apply B.:

Mage, R. See Frensdorff, A., et al.
Maggi, V. See Lahman, H. S., et al.
Magnetic domains, R. S. TEBBLE, book review by T. Mihalisin, 1140
Magnetic resonances and waves in simple

metals, W. M. Walsh, Jr., 36 Magnetism and metallurgy, A. E. BERKO-WITZ and E. KNELLER (Eds.), book re-view by T. Mihalisin, 1002
Magnetoglow: a new geophysical resource, C. Y. Johnson et al., 379
Maize from an Adena mound in Athens County, Ohio, J. L. Murphy, 897
Major, element, variation, and possible

Major element variation and possible source materials of Apollo 12 crystalline rocks, I. Kushiro and H. Haramura, 1235

Makinodan, T. See Price, G. B., et al. Malaria resistance: artificial induction with

Malaria resistance: artificial induction with a partially purified plasmodial fraction, R. T. Cook et al., 1175

Male bias of NIH (letter), F. Moog, 236

Mammalian scent marking, K. Ralls, 443

MANLY, R. S., Adhesion in biological systems, book review of, 274

Mann, W. B. See Garfinkel, S. B.

Manned space exploration (letter), W. Weaver, 752

Weaver, 752

Man's impact on the global environment, book review by C. E. Leith, 365

MANWELL, C., and C. M. A. BAKER, Molecular biology and the origin of species, book review of, 1231

Margoshes, M.: book review of Atomic absorption spectroscopy, 369

Marine pollution (editorial), P. H. Abelson, 21

Martens H. H. See Whitney, G. C.

son, 21
Martens, H. H. See Whitnack, G. C.
Marver, H. S. See Meyer, U. A.
Marx, L. See Schneider, H. K., et al.
MASON, B., and W. G. MELSON, The lunar
rocks, book review of, 560
Mass transit: a cop out (letter), B. G.
Kennedy, 1200

Kennedy, 1200
Maternally derived transferrin in pigeon squabs, J. A. Frelinger, 1260

Mathematical topics in population genetics, K.-I. KOJIMA (Ed.), book review by J. Felsenstein, 562

MATTHEWS, R. E. F., Plant virology, book review of, 275

review of, 275
Mauer, I. See Loughman, W. D., et al.
MAUNDER, W. J., The value of the weather,
book review of, 57
Mayer, A. M. See Meyer, H.
Mayers, K. S., et al.: Development of
polysensory responses in association cortex of kitten 1038

tex of kitten, 1038

Mayes, W. C., and F. W. Decker: Experimental design and data news service,

McAfee, D. A., et al.: Adenosine 3',5'-monophosphate in nervous tissue: in-

crease associated with synaptic transmission, 1156

mission, 1156
McBirney, A. R.: book review of Volcanoes in the sea, 887
McCabe, E. R., et al.: Synergy of ethanol
and a natural soporific—gamma hydroxybutyrate, 404
McCammon, R. B.: book review of Com-

puter simulation in geology, 58 McCord, T. B. See Adams, J. B. McCredie, K. B., et al.: Cells capable of

colony formation in the peripheral blood of man, 293 McDermott, R. E.: "Before" and "after"

photos (letter), 959
McDonald, J. A., and W. N. Kelley:
Lesch-Nyhan syndrome: altered kinetic properties of mutant enzyme, 689 McEnroe, W. D.: Phenylthioacetate as a

stain for cholinesterase, 928 McKay, D. S., et al.: Lunar metallic par-ticle ("mini-moon): an interpretation,

MCKEE, J. S. C., and P. M. ROLPH (Eds.), Three body problem in nuclear and particle physics, book review of, 562 McMillan, C.: Photoperiod evidence in the

introduction of Xanthium (cocklebur)

introduction of Xanthum (cocklebur) to Australia, 1029

McNamara, A. L. See Smith, D. W. E. McWeeny, R., and B. T. SUTCLIFFE, Methods of molecular quantum mechanics, book review of, 795

Measurement of sensation, The, C. W. SAVAGE, book review by R. D. Luce, 165

Measuring redicactive materials (Letter)

Measuring radioactive materials (letter), S. B. Garfinkel and W. B. Mann, 433 Medicine in medieval England, C. H. TAL-

Bort, book review by E. Grant, 55 Mednieks, M. See Maas, J. W. Meetings: Amorphous clay materials, 91; Amphetamine abuse, 420; Application of the physical sciences to archeology, 831; The biological control of vectors, 590; Gordon Research Conferences, 1041; Prostaglandins, 502

Melatonin: effect on punished and non-punished operant behavior of the pi-geon, R. I. Schoenfeld, 1258 Melchior, N. C., et al: Potassium-adeno-sine triphosphate complex: values of and uses for its formation constant, 1267

Meléndez, L. V., et al.: Acute lymphocytic leukemia in owl monkeys inoculated with Herpesvirus saimiri, 1161 inoculated

MELSON, W. G. See MASON, B. Mendelson, M.: Oscillator neurons in crus-

tacean ganglia, 1170 Mental rotation of three-dimensional objects, R. N. Shepard and J. Metzler, 701 Merlino, S., and F. Sartori: Ammonioborite: new borate polyion and its struc-

MERTENS, L. E., In-water photography, book review of, 1001

Mestecky, J., et al.: Immunoglobulin A: presence of a common polypeptide chain different from light chains, 1163 Metal ion control of chemical reactions,

D. H. Busch, 241

Methods of molecular quantum mechanics R. MCWEENY and B. T. SUTCLIFFE, book review by C. B. Harris, 795
Metzler, J. See Shepard, R. N. Meyer, H., and A. M. Mayer: Permeation of dry seeds with chemicals: use of di-

chloromethane, 583

Meyer, T. S. See Alivisatos, S. G. A., et al. Meyer, U. A., and H. S. Marver: Chemi-cally induced porphyria: increased microsomal heme turnover after treatment

with allylisopropylacetamide, 64
MEYERS, D. W., The human body and the law, book review of, 53
Mian, A. See Baker, R. H., et al.

Microbial degradation of organic matter in

the deep sea, H. W. Jannasch et al., 672 Microfilaments in cellular and develop-mental processes, N. K. Wessells et al.,

Middlehurst, B. M.: book review of The atlas of the universe, 888 Migrations and growth of deep-sea lobsters

Homarus americanus, R. A. Cooper and J. R. Uzmann, 288 Mihalas, D., Stellar atmospheres, book review of, 1142

Mihalisin, T.: book reviews of Magnetic domains, 1140; Magnetism and metal-

lurgy, 1002 Mihalov, J. D., et al.: Possible fossil lunar magnetism inferred from satellite data.

Mikhail Vasil'evich Lomonosov on the corpuscular theory, book review by R. Siegfried, 1231
Miller, H. C., and G. Cudkowicz: Density

gradient separation of marrow cells re-stricted for antibody class, 913 Miller, S. L. See Friedmann, Nadav, et

al. Miyazaki, S.-I. See Takahashi, K., et al.

Modak, S. P. See Price, G. B., et al. Modak, S. P. See Price, G. B., et al. Mohan, M. S. See Melchior, N. C., et al. Mohit, B., and K. Fan: Hybrid cell line from a cloned immunoglobulin-produc-

ing mouse myeloma and a nonproducing mouse lymphoma, 75
Mohlman, S. G. See Deal, W. J., et al.
Molecular biology and the origin of species, C. MANWELL and C. M. A. BAKER, book review by L. H. Throckmorton, 1231 1231

Molecular biology of synaptic receptors, E. De Robertis, 963

Molecular biology of the gene, J. D. WATSON, book review by G. M. Tom-795

kins, 795
Molecules and life, M. V. VOL'KENSHTEIN, book review by B. H. Zimm, 1139
Moment, G. B. See Waldrop, H. A., et al.
Mongan, T. R. See Golden, J.
Monjan, A. A., et al.: Cerebellar hypoplasia in neonatal rats caused by lymphocytic choriomeningitis virus, 194
Monster, J. See Perry, E. C., Jr., et al.
Moog, F.: Male bias of NIH (letter), 236
Moon rocks, H. S. F. COOPER, JR., book review by D. R. Wones, 560
MOORE, P., The atlas of the universe, book review of, 888

MOORE, P., The atlas of the universe, book review of, 888
Morahan, P. S. See Grossberg, S. E.
Morgan, W. D. See Dawe, C. J., et al.
Morimoto, H. See Scragg, A. H., et al.
Morphactin-induced parthenocarpy in the cucumber, R. W. Robinson et al., 1251
Morton, E. S.: Nest predation affecting the breeding season of the clay-colored robin, a tropical song bird, 920
Moscona, A. A.: Embryonic and neoplastic cell surfaces: availability of receptors for concanavalin A and wheat germ agglutinin, 905

germ agglutinin, 905 Mosser, J. L. See Wurster, C. F., et al. Moszkowski, S. A.: book review of Excitation mechanisms of the nucleus, 1140 Mote, M. I., and T. H. Goldsmith: Compound eyes: localization of two color receptors in the same ommatidium,

Motulsky, A. G. See Murray, R. F., Jr. Moutsoulas, M. D. See Mihalov, J. D.,

Mulcahy, D. L.: A correlation between gametophytic and sporophytic charac-

gametophytic and sporophytic characteristics in Zea mays L., 1155

Muller, C. H.: book review of Chemical ecology, 886

Müller, D. G., et al.: Sex attractant in a brown alga: chemical structure, 815; erratum, 1132

Munson, R. A. See Kamlet, K. S., et al. Murdoch, W. W.: book review of Animal populations in relation to their food resources, 469

Murphy, J. L.: Maize from an Adena mound in Athens County, Ohio, 897 Murray, A. W., et al.: Adenosine 3'5'-monophosphate phosphodiesterase in the growth medium of Physarum polycephalum, 496 Murray, R. F., Jr., and A. G. Motulsky: Developmental variation in the isoenzymes of human liver and gastric alcohol dehydrogenase 71

hol dehydrogenase, 71

My world line, G. GAMOW, book review by R. D. Richtmyer, 997
Myers, M. See Gandelman, R., et al.
Myrtle, J. F., and A. W. Norman: Vitamin D: a cholecalciferol metabolite highly active in promoting intestinal calcium transport, 79

Naka, K.-I.: Receptive field mechanism in the vertebrate retina, 691 NAPIER, J., The roots of mankind, book review of, 123 J Narcotic tolerance and dependence: lack

of relationship with serotonin turnover in the brain, D. L. Cheney et al., 1169 Nash, D. B. See Fanale, F. P.

Nash, D. B. See Fanale, F. P.
Nathanson, N. See Monjan, A. A., et al.
Nedwich, A. See Fleischmajer, R., et al.
Need for quality filters in information
systems, The (editorial), A. Etzioni, 133
Neiburger, M.: book review of The value
of the weather, 57
Nekhorocheff, J. See Scragg, A. H., et al.
Nelson, B. (News and Comment): Hiroshima after 25 years, 556
Nerve trophic function: in vitro assay of

Nerve trophic function: in vitro assay of

effects of nerve tissue on muscle cholinesterase activity, T. L. Lentz, 187
Nest predation affecting the breeding season of the clay-colored robin, a tropical song bird, E. S. Morton, 920
NETTESHEIM, P. See HANNA, M. G., JR., et

Neural pathways associated with hypothalamically elicited attack behavior in cats, C. C. Chi and J. P. Flynn, 703 News and Comment: AAAS convention,

47; American Council on Education rates graduate programs, 49; amphetamines for hyperkinetic children sanctioned, 1223; arid land agriculture, 989; Boston Hospital dispute, 358; cancer research proposals, 877; Carnegie plans telescope in Chile, 557; corporate responsibility, 463; federal R & D, 657; Federation of American Scientists battle ABM, scientists' apathy, 1224; fellowship panel protests cutbacks, 1127; fire ship panel protests cutbacks, 1127; fire ant control, 1131; Florida canal project halted, 357; Fort Detrick laboratory threatened with extinction, 262; graduate support, 554; Hanford reactors, 555; Harvard's new president, 264; health insurance, 783; herbicides in Vietnam, 43; higher education, 1129, 1219, 1225; Hiroshima after 25 years, 556; jobless scientists, 985; Lederberg opposes cancer authority, 1220; medical association sues California, 360; opposes cancer authority, 1220; ical association sues California, Michigan war research charged, 656; M.I.T. faculty to renounce military research, 156; Nader and the scientists, 549; National Medal of Science winners, 464; NAS-NAE panel kicks over traces, 781; NASA laboratory converted to R & D, 268; New Scientist absorbs Science Journal, 157; 1972 budget has modest increase for science, 459; Nixon environment package, 659; open university is born, 881; Pine Bluff saved, 462; Population Research Act, 1221; radiation law loses in Minnesota, 45; radiation standards, 780; rapid transit, 1125; research funds asked by Nixon, 784; science junk, 879; science policy, 874; sea-level canal, 355; space shuttle,

991; Stanford School of Medicine, 551, 654, 785; star bright, street light, 461; trans-Alaska pipeline, 1130; undergradtrans-Alaska pipeline, 1130; undergrad-uates at University of California at Santa Cruz, 153; U.S. losing nerve to experiment?, 875; University of Cali-fornia faculty asks new AEC contract, 159; water pollution, 266; Wiesner to presidency of M.I.T., 987 Newton, W. T. See Jaffe, B. M., et al. Nicoll, R. A.: Recurrent excitation of secondary olfactory neurons: a possible mechanism for signal amplification, 824

mechanism for signal amplification, 824.

See also Barker, J. L., et al. Nitecki, D. See Senyk, G., et al. Nitrogen, phosphorus, and eutrophication in the coastal marine environment, J. H.
Ryther and W. M. Dunstan, 1008

p-Nitrophenyl phosphate hydrolysis and
calcium ion transport in fragmented
sarcoplasmic reticulum, G. Inesi, 901

Nobody ever dies of overpopulation

Sarcoplasmic reticulum, G. mesi, 201 Nobody ever dies of overpopulation (editorial), G. Hardin, 527 Nonbenzenoid aromatics, J. P. SNYDER (Ed.), book review by A. G. Anderson,

Jr., 1002

Norman, A. W. See Myrtle, J. F. Norman, E. C., and R. B. Dawson, Jr.: Abridging medical education (letters),

Northern plainsmen, J. W. BENNETT, book review by M. P. Leone, 884 Noton, D., and L. Stark: Scanpaths in eye

movements during pattern perception,

Noyes, A. N. See Boyer, S. H., et al.
NSF: influencing appropriations (letter),
R. A. Rettig, 232
Nuclear power and the public, H. FOREMAN (Ed.), book review by L. Loevinger 700

inger, 790

## 0

ODIAN, G., Principles of polymerization, book review of, 1140
Ohnuki, Y. See Berns, M. W., et al.
O'Keefe, J. A. See Urey, H. C.
Olfactory bulb removal eliminates mater-

nal behavior in the mouse, R. Gandel-

man et al., 210
Olin, C. H.: Clearer skies for astronomy (letter), 1200
Oliver, A. P. See Siggins, G. R., et al.

Opal precipitation by marine gastropods (Mollusca), H. A. Lowenstam, 487 Operant conditioning of POP (letter), R.

Claiborne, 751
Ordering of V<sup>a</sup>, Mn<sup>a</sup>, and Fe<sup>a</sup> ions in zoisite, Ca<sub>2</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>12</sub> (OH), S. Ghose and T. Tsang, 374
Orgel, L. E. See Lohrmann, R. Origin of nitrogen (letter), L. C. Cole,

Oscillator neurons in crustacean ganglia, M. Mendelson, 1170

Ovarian development in Drosophila melanogaster, R. C. KING, book review by D. R. Parker, 368

Pacific geomagnetic secular variation, R.

R. Doell and A. Cox, 248

PAGE, J. K., JR. See BALDWIN, M. F.

Paleolimnology of late Quaternary de posits: Seibold site, North Dakota, A. M. Cvancara et al., 172

Paleomagnetic chronology of Pliocene-

Early Pleistocene climates and the Plio-Pleistocene boundary in New Zealand, J. P. Kennett et al., 276

Paleotemperature variations across the Plio-Peistocene boundary, C. Emiliani,

Palmarino, R. See Bottini, E., et al.
Paradox of enrichment: destabilization of exploitation ecosystems in ecological time, M. L. Rosenzweig, 385

Parker, C. W. See Jaffe, B. M., et al. Parker, D. R.: book review of Ovarian development in Drosophila melano-

gaster, 368
Parker, E. B. See Garvey, B. S., Jr., et al.
Parker, J. W. See Dickinson, J. C., III
Parks, L. H. See Bartoshuk, L. M., et al.
Parnas, I., et al.: Synaptic transmission
in the crayfish: increased release of transmitter substance by bacterial endotoxin, 1153

Parry, H. B. See Bignami, A. Parsons, D. F.: Industry and academe:

closer ties (letter), 846

Parthenogenesis: does it occur spontane-ously in mice?, W. K. Whitten, 406 Participatory technology, J. D. Carroll,

Particles, sources, and fields, J. SCHWING-ER, book review by A. S. Wightman, 889

Pasteur, G.: Evolution in France (letter),

Pathogenesis of diabetes mellitus, E. CERASI and R. LUFT (Eds.), book review by G.

F. Cahill, Jr., 1000
Paul Ehrenfest, M. J. KLEIN, book review by J. L. Heilbron, 558
Paul, M. I., et al.: Urinary adenosine 3',5'-monophosphate in the switch process from depression to manic 300

ess from depression to mania, 300
Pearson, R. G.: book review of The conservation of orbital symmetry, 272
Pease, P. L. See De Valois, R. L.
PELLETIER, S. W. (Ed.), Chemistry of the alkaloids, book review of, 1233
Penici

Penicillin as an epileptogenic agent: effect on an isolated synapse, G. F. Ayala et al., 915

People who see flying saucers (letters), G. L. Cowgill et al., 956 Perinatal undernutrition: accumulation of

catecholamines in rat brain, W. J. Shoe-maker and R. J. Wurtman, 1017 Periodical cicada: sound production and

hearing, J. A. Simmons et al., 212
Perkins, D., Jr. See Drew, I. M., et al.
Perlman, J. D. See Stites, D. P., et al.
Permeation of dry seeds with chemicals:
use of dichloromethane, H. Meyer and

A. M. Mayer, 583

Perry, E. C., Jr., et al.: Sulfur isotopes in Swaziland System barites and the evolution of the coult tion of the earth's atmosphere, 1015 Perry, T. O.: Dormancy of trees in winter,

29 Pesticide concentrations in seawater, D. Pesticide concentrations in seawater, D. B. Seba and E. F. Corcoran, 928
Peters, F. N., and W. S. Lovell: Polemic in the political arena (letters), 629
Pfeiffer, E. W.: Final word on defoliation effects (letter), 625
Pharmacology of synapses, The, J. W. PHILLIS, book review by D. M. J. Coverte 1139

PHILLIS, book Quastel, 1139

Phenylthioacetate as a stain for cholinesterase, W. D. McEnroe, 928
PHILLIS, J. W., The pharmacology of synapses, book review of, 1139

Philosophical barriers to ecological ideals

Philosophical barriers to ecological ideals (letters), H. K. Schneider et al., 1095
Photoperiod evidence in the introduction of Xanthium (cocklebur) to Australia, C. McMillan, 1029

Photosensitivity of the circadian rhythm and of visual receptors in carotenoid-depleted *Drosophila*, W. F. Zimmerman

and T. H. Goldsmith, 1167

Physiological aspects of crop yield, J. D.
EASTIN et al. (Eds.), book review by
H. G. Burström, 56

Physiology of insect reproduction, The, F. ENGLEMANN, book review by R. H. Barth, Jr., 368

Pinocytosis and membrane dilation uranyltreated plant roots, H. Wheeler and P.

Hanchey, 68
Plant virology, R. E. F. MATTHEWS, book review by F. C. Bawden, 275

Plasma waves in space and in the labora-

Plasma waves in space and in the laboratory, J. O. THOMAS and B. J. LANDMARK (Eds.), book review by M. Raether, 563 Platt, J. See Deutsch, K. W., et al. Plumb, H. H.: Degrees Celsius—never centigrade (letter), 628 Polemic in the political arena (letters), F. N. Peters and W. S. Lovell, 629 Political discussions at Gordon Conference (letter), J. Beckwith et al., 752 Pollack, J. D. See Somerson, N. L., et al.

Pollution and privilege (letter), E. Landau,

Polymer conformation and configuration, F. A. BOVEY, book review by M. Goodman, 273

Polymer whiskers grown from methyl 2-cyanoacrylate vapor, R. I. Smith-Johannen, 1246

and sweat: similarities be-"Polywater" tween the infrared spectra, D.

Rousseau, 170 "Polywater": ev Polywater": evidence from electron spectroscopy for chemical analysis (ESCA) of a complex salt mixture, R.

(ESCA) of a complex salt mixture, R. E. Davis et al., 167
Ponnamperuma, C. See Chang, S., et al. "Population control" through nuclear pollution, A. R. TAMPLIN and J. W. GOFMAN, book review by M. S. Fox and J. J. MacKenzie, 559
Poritsky, S. See Rozin, P., et al. Portal blood factor as the humoral agent in liver regeneration, A. B. Fisher et al., 575

Possible etiology of schizophrenia: progressive damage to the noradrenergic reward system by 6-hydroxydopamine, L. Stein and C. D. Wise, 1032

Possible fossil lunar magnetism inferred from satellite data, J. D. Mihalov et al.,

Potassium-adenosine triphosphate complex: values of and uses for its formation constant, N. C. Melchior et al., 1267 com-

Potassium-uranium systematics of Apollo 11 and Apollo 12 samples: implications for lunar material history, F. P. Fanale and D. B. Nash, 282

Power, G. G. See Longo, L. D. Predicting college success of the educa-tionally disadvantaged, J. C. Stanley,

Prehistoric domestication of animals: effects of bone structure, I. M. Drew et al., 280

al., 280
Preston, L. W. See Freund, J.
Price, G. B., et al.: Age-associated changes in the DNA of mouse tissue, 917
Price, P. B. See Barber, D. J., et al.
Primitive earth synthesis of nicotinic acid derivatives, N. Friedmann et al., 1026
Principles of polymerization, G. ODIAN, book review by R. J. Schaffhauser, 1140
Problems of the logic of scientific knowl-Problems of the logic of scientific knowledge, P. V. TAVANEC (Ed.), book review by M. W. Wartofsky, 662

Promising catalyst for auto exhaust, W.

F. Libby, 499
Prostaglandins (meeting report), G. G.

Anderson and L. Speroff, 502

Protein-metal ion binding site: determination with proton magnetic resonance spectroscopy, P. I. Rose, 573

Psychologists' preprint plans (letters), C. S. Gersoni and K. B. Clark, 525
Ptashne, M. See Beckwith, J., et al. Pulmonary compliance: alteration during infection, N. Somerson et al., 66
Punnett, T.: Environmental control of photosynthetic enhancement, 284

photosynthetic enhancement, 284 Pylka, J. M. See Simmons, J. A., et al.

Quastel, D. M. J.: book review of The pharmacology of synapses, 1139

Radiation and leukemia rates (letter), E.

L. Saenger et al., 1096 Radinsky, L. See De Volpi, A., et al. Radinsky, L. See De Volpi, A., et al.
Radioactive materials: problems under scrutiny (letter), S. A. Reynolds, 955
Radioimmunoassay for prostaglandins, B.
M. Jaffe et al., 494
RADOM, M., The social scientist in American industry, book review of, 794
Raether, M.: book review of Plasma waves in processing the laboratory.

in space and in the laboratory, 563 Ralls, K.: Mammalian scent marking, 443
Ramaty, R., et al.: X-rays from Centaurus
A and the far-infrared background radi-

ation, 500

ation, 500

R&D processing of domestic programs, The (editorial), A. Etzioni, 1203

Randomization and social affairs: the 1970 draft lottery, S. E. Fienberg, 255

Randomization and the draft lottery, J. R. Rosenblatt and J. J. Filliben, 306

Raper, J. R. See Hoffman, R. M. Reading, J. F.: book review of Direct nuclear reaction theories. 273

clear reaction theories, 273
REBANE, K. K., Impurity spectra of solids,
book review of, 1003

Rebuttal (letters), A. De Volpi et al.,

Receptive field mechanism in the verte-

brate retina, K.-I. Naka, 691
Receptors: localization and specificity of binding of serotonin in the central

binding of serotonin in the central nervous system, S. G. A. Alivisatos et al., 809

Rechnitz, G. A. See Melchior, N. C., et al. Recurrent excitation of secondary olfactory neurons: a possible mechanism for signal amplification, R. A. Nicoll, 824 Redmond, G., and G. Cohen: Induction of liver acetaldehyde dehydrogenase: possible role in ethanol tolerance after exposure to harbiturates. 387

possible role in ethanol tolerance after exposure to barbiturates, 387
REICH, C. A., The greening of America, book review of, 1136
Reimer, T. See Perry, E. C., Jr., et al.
Reinhold, R. See Parnas, I., et al.
Release of nuclear DNA template restrictions by specific polyribonucleotides, D. G. Brown and D. S. Coffey, 176

Renn, C. E.: book review of Advances in water pollution research, 469
Repression of interferon action: induced

dedifferentiation of embryonic cells, S. E. Grossberg and P. S. Morahan, 77 Rescue plan for Indian monkeys (letter),

G. Bermant and S. Chandrasekhar, 628 Research Topics: accelerator at Batavia, 362; mercury in the environment, 788; mutagenicity of chemicals and drugs 51; stellar old age, 994, 1133, 1228
Rettig, R. A.: NSF: influencing appropria-

retting, R. A.: NSF: Influencing appropria-tions (letter), 232 Reynolds, S. A.: Radioactive materials: problems under scrutiny (letter), 955 Ribosomal RNA synthesis and the multi-

ple, atypical nucleoli in cleaving embryos, C. P. Emerson, Jr., and T. Humphreys, 898

Richman, M. H.: book review of Field-ion

microscopy, 1003
Richtmyer, R. D.: book review of My
world line, 997
Rieser, L. M.: Governance of the Association (editorial), 755

ation (editorial), 755
Rittenberg, S. C.: book review of The biochemistry of inorganic compounds of sulphur, 163

Robertson, R. T. See Mayers, K. S., et al. Robinson, L. J.: Another eclipse in 1973 (letter), 751

(letter), 751
Robinson, M. J. See Kyser, D. S., et al.
Robinson, R. W., et al.: Morphactininduced parthenocarpy in the cucumber,

Robinson, T. book review of Chemistry of the alkaloids, 1233

ROCHESTER, C. H., Acidity functions, book review of, 1001
Roelofs, W. L., and R. T. Cardé: Hydrocarbon sex pheromone in tiger moths (Arctiidae), 684
Roizman, B., and P. G. Spear: Herpester of cells prepherose description

virus antigens on cell membranes detected by centrifugation of membrane-antibody complexes, 298

Role of cyclic AMP in cell function, P.

GREENGARD and E. COSTA (Eds.), book review by A. P. Somlyo, 1229

review by A. P. Somlyo, 1229
ROLPH, P. M. See MCKEE, J. S. C.
Roots of mankind, The, J. NAPIER, book
review by J. Buettner-Janusch, 1230
Rose, P. I.: Protein-metal ion binding
site: determination with proton magnetic resonance spectroscopy, 573
Rosenblatt, J. R., and J. J. Filliben: Randomization and the draft lottery, 306
ROSENBLATT, J. S. See ARONSON, L. R.,
et al.

ROSENTHAL, D., Genetic theory and abnormal behavior, book review of, 367
Rosenzweig, M. L.: Paradox of enrichment: destabilization of exploitation ecosystems in ecological time, 385
Ross, L. L.: book review of The innervation of the vertebrate heart 1138

tion of the vertebrate heart, 1138 Roth, S.: book review of Adhesion in

biological systems, 274
Rothenberg, M. See De Volpi, A., et al.
Rousseau, D. L.: "Polywater" and sweat: similarities between the infrared spectra,

170. See also Davis, R. E., et al.

ROY, A. B., and P. A. TRUDINGER, The biochemistry of inorganic compounds of sulphur, book revew of, 163

Roy, R., and T. H. Jukes: J.C.T.: environ-

mental scapegoat (letters), 128
Rozin, P., et al.: American children with
reading problems can easily learn to
read English represented by Chinese

characters, 1264 Rubel, E. W. See Mayers, K. S., et al. Rubinstein, L. See Weiner, R. I., et al.

RUDNICK, M. J. s., Living and fossil brachiopods, book review of, 1233
RUTTEN, M. G., The geology of Western Europe, book review of, 162
Ryther, J. H., and W. M. Dunstan: Nitrogen, phosphorus, and eutrophication in the coercil practice experience of 1008

the coastal marine environment, 1008

Saenger, E. L., et al.: Radiation and leukemia rates (letter), 1096
Sakai, R. K. See Baker, R. H., et al.
Sammis, C. See Anderson, D. L., et al.
Sanchez, R. A. See Friedmann, Naday, et al.

Sanders, C. J.: Sex pheromone specificity and taxonomy of budworm moths (Choristoneura), 911

(Choristoneura), 911
Sartori, F. See Merlino, S.
SAVAGE, C. W., The measurement of sensation, book review of, 165
Sawyer, C. H. See Weiner, R. I., et al.
Sayler, D. F. See McCabe, E. R., et al.
Scanning electron microscopic observations of surface structure of isolated human chromosomes, H. M. Golomb and G. F. Bahr, 1024
Scannaths in eve movements during pat-

Scanpaths in eye movements during pat-tern perception, D. Noton and L. Stark,

Schaefer, E. W., Jr. See Boyer, S. H., et al. Schaffhauser, R. J.: book review of Prin-

ciples of polymerization, 1140
Schleidt, W. M.: book review of Social behaviour in birds and mammals, 668
Schmiege, D. C. See Wurster, C. F., et al.
Schneider, H. K., et al.: Philosophical behaviour the seed sole ideal ideal (depter). barriers to ecological ideals (letters),

Schoenfeld, R. I.: Melatonin: effect on punished and nonpunished operant be-havior of the pigeon, 1258 SCHOONHOVEN, L. M. See DE WILDE, J. Schorderet, M. See McAfee, D. A., et al. SCHULTZ, J., Biochemistry of the phagocytic process, book review of, 561 SCHWINGER, J., Particles, sources, and fields, book review of, 889 Science, education, process or content?

Science education—process or content? (editorial), B. Glass, 851
Science: endless horizons of golden age?,

B. Glass, 23 Science in the British colonies of America, R. P. STEARNS, book review by G. H.

Daniels, 664 "Science is too important to stay out of politics" (letter), L. D. Longo and G. G. Power, 334

Science teachers: ignored in a crisis (let-ter), J. H. Woodburn, 127

Scleroderma and the subcutaneous tissue,

R. Fleischmajer et al., 1019 Scragg, A. H., et al.: Cell-free protein synthesizing system from yeast mitochon-dria, 908
Sea urchin embryos are permeable to ac-

tinomycin, G. A. Greenhouse et al.,

Searching image in carrion crows, H. CROZE, book review by P. H. Klopfer, 667

Seba, D. B., and E. F. Corcoran: Pesticide concentrations in seawater, 928

Sechzer, J. A., et al.: Developmental be-haviors: delayed appearance in monkeys asphyxiated at birth, 1173

Second international meeting on ferroelectricity, The, book review by P. A. Fleury, 564

SEEGER, R. J. See COHEN, R. S. Sela, M. See Sulica, A., et al. Selective stimulation of allelic expression:

effect of antibodies to allotypic markers on lymphoid cells, A. Frensdorff et al.,

Seliskar, C. J., and L. Brand: Solvent de-pendence of the luminescence of N-arylaminonaphthalenesulfonates, 799

Semmes, J.: book review of the bisected brain, 885 Senghaas, D. See Deutsch, K. W., et al. Senyk, G., et al.: Immunogenicity of glu-

cagon: determinants responsible for antibody binding and lymphocyte stimulation, 407

Serotonin: two different inhibitory actions on snail neurons, H. M. Gerschenfeld, 1252

Seth, P. K. See Alivisatos, S. G. A., et al. Sever, J. L. See Nahmias, A. J., et al. Sex attractant in a brown alga: chemical structure, D. G. Müller et al., 815; erratum, 1132

Sex pheromone of the almond moth and the letter party.

the Indian metal moth: cis-9, trans-12-tetradecadienyl acetate, Y. Kuwahara et al., 801

pheromone specificity and taxonomy f budworm moths (Choristoneura), of budworm moths C. J. Sanders, 911

Sex stimulant and attractant in the Indian

sex stimulant and attractant in the Indian meal moth and in the almond moth, U. E. Brady et al., 802

Shah, D. O., and R. M. Hamlin, Jr.: Structure of water in microemulsions: electrical, birefringence, and nuclear magnetic resonance studies, 483

Shannon, S. See Robinson, R. W., et al.

Shapiro, J.: Arsenic and phosphate: measured by various techniques (letter), 234 Shapley, D. (News and Comment): Federation of American Scientists battle ABM, scientists' apathy, 1224; fire ant control, 1131; NASA laboratory converted to R & D, 268; science junk, 879

Shay, C. T. See Cvancara, A. M., et al. Shepard, R. N., and J. Metzler: Mental rotation of three-dimensional objects,

Sherf, A. F.: Expertise at land grant colleges (letter), 849

Sherman, R. G., and H. L. Atwood: Synaptic facilitation: long-term neuromuscular facilitation in crustaceans, 1248

cular facilitation in crustaceans, 1248
Shields, J.: book review of Genetic theory
and abnormal behavior, 367
Shoemaker, W. J., and R. J. Wurtman:
Perinatal undernutrition: accumulation
of catecholamines in rat brain, 1017
Short-term changes in neural activity and
behavior, G. HORN and R. A. HINDE
(Eds.), book review by E. V. Evarts,
667

Siegfried, R.: book review of Mikhail Vasil'evich Lomonosov on the corpuscular theory, 1231 Siggins, G. R., et al.: Cyclic adenosine

monophosphate and norepinephrine: effects on transmembrane properties of cerebellar Purkinje cells, 192

Signal detectability and medical decision-making, L. B. Lusted, 1217 Signer, E. See Beckwith, J., et al.

Silent hemoglobin alpha genes in apes: potential source of thalassemia, S. H.

Boyer et al., 182
Silverman, P. H. See Cook, R. T., et al.
Silverstein, R. M. See Brady, U. E., et al.
SIMEONE, J. B. See SONDHEIMER, E.
SIMMONS, J. A.: Echolocation in bats: sig-

nal processing of echoes for target range, 925

Simmons, J. A., et al.: Periodical cicada: sound production and hearing, 212
Simpson, G. G.: Fossil penguin from the late Cenozoic of South Africa, 1144 Siqueland, E. R. See Eimas, P. D., et al. Skull from Spruce Swamp: case of cranial

dysraphism, H. H. Gass, 1268 ack, W.: Computer-based interviewing system dealing with nonverbal behavior as well as keyboard responses, 84

Sleep stage and personality characteristics of "natural" long and short sleepers, W. B. Webb and J. Friel, 587
Slifkin, L. See Garvey, B. S., Jr., et al.
Slusher, N. See McCabe, E. R., et al.

Smith, D. A. See Bowkett, K. M.
Smith, D. W. E., and A. L. McNamara:
Specialization of rabbit reticulocyte
transfer RNA content for hemoglobin

synthesis, 577; erratum, 1040
Smith, J. W. See Jaffe, B. M., et al.
Smith, L. H., Jr. See Williams, H. E.
Smith-Johannsen, R. I.: Polymer whiskers grown from methyl 2-cyanoacrylate,

1246 Smolker, R. E. See Wurster, C. F., et al. SNYDER, J. P. (Ed.), Nonbenzenoid aromatics, book review of, 1002

matics, book review of, 1002
Social behaviour in birds and mammals,
J. H. CROOK (Ed.), book review by
W. M. Schleidt, 668
Social character in a Mexican village,
E. FROMM and M. MACCOBY, book review by R. A. LeVine, 271
Social scientist in American industry. The

Social scientist in American industry, The, M. RADOM, book review by D. Wolfle,

odium and potassium activities in normal and "sodium-rich" frog skeletal muscle, W. M. Armstrong and C. O. Lee, 413 Solar-climate relationships in the post-Pleistocene, J. R. Bray, 1242 Solar particle tracks in glass from the Surveyor 3 spacecraft, G. Crozaz and R. M. Walker, 1237 Solifluction: a model experiment. A. Historian and solifluction: a model experiment. A. Historian and solifluction and solifluction and solifluction and solifluction.

Solifluction: a model experiment, A. Hi-gashi and A. E. Corte, 480 Solvent dependence of the luminescence of

N-arylaminonaphthalenesulfonates, C. J.

Seliskar and L. Brand, 799
Somerson, N. L., et al.: Pulmonary compliance: alteration during infection, 66 Somlyo, A. P.: book review of Role of cyclic AMP in cell function, 1229. See also Friedmann, Naomi, et al.

Somlyo, A. V. See Friedmann, Naomi, SONDHEIMER, E., and J. B. SIMEONE (Eds.), Chemical ecology, book review of, 886 Sonnett, C. P. See Mihalov, J. D., et al. Sotsky, R. See Rozin, P., et al. South from Apollo rockets in space, D. Cotten and W. L. Dona, 565 Southern corn leaf blight epidemic, The, L. A. Tatum, 1113 Southwick, T. P. (News and Comment): Harvard's new president, 264; M.I.T. faculty to renounce military research.

faculty to renounce military research,

Sowinski, R. See Levine, S. Spear, P. G. See Roizman, B. Specialization of rabbit reticulocyte transfer RNA content for hemoglobin synthesis, D. W. E. Smith and A. L. McNamara, 577; erratum, 1040
Specific enzymic methylation of an arginine in the experimental allergic encephalomyelitis protein from human myelin, G. S. Baldwin and P. R. Carnegie, 579 negie, 579

Speech perception in infants, P. D. Eimas et al., 303
Spencer, W. A. See Ayala, G. F., et al.
Speroff, L. See Anderson, G. G.
Spiszman, M. See Murray, A. W., et al. Spooner, B. S. See Wessells, N. K., et al. Sprang, M. L. See Deal, W. J., et al. Stadtman, T. C.: Vitamin B<sub>19</sub>, 859

Stamm, D. See Aschoff, J., et al.
Stanley, J. C.: Predicting college success
of the educationally disadvantaged, 640 Stark, L. See Noton, D.

STEARNS, R. P., Science in the British colonies of America, book review of, 664 Stein, L., and C. D. Wise: Possible etiology of schizophrenia: progressive damage to the noradrenergic reward system 6-hydroxydopamine, 1032

Stellar atmospheres, D. MIHALAS, book review by C. R. Cowley, 1142
Stereoscopic depth aftereffect produced

Stereoscopic depth aftereffect produced without monocular cues, C. Blakemore and B. Julesz, 286
Stimulation in vitro with protein carrier of antibodies against a hoster. A Spiles

of antibodies against a hapten, A. Sulica et al., 1165

Stites, D. P., et al.: Factor VIII detection by hemagglutination inhibition: hemo-philia A and von Willebrand's disease,

Stockdale, F. E.: DNA synthesis in differ-entiating skeletal muscle cells: initiation by ultraviolet light, 1145

STOREY, S. H. See VAN ZEGGEREN, F. Strasser, A. See Garvey, B. S., Jr., et al. Strength of biological materials, H. YAMADA, book review by S. B. Lang, 57 Stross, F. H.: Application of the physical sciences to archeology (meeting report),

831 Structure of water in microemulsions: electrical, birefringence, and nuclear magnetic resonance studies, D. O. Shah and R. M. Hamlin, Jr., 483 urge, M. D.: book review of Impurity

Sturge, M. D.: book review of Impurity spectra of solids, 1003 Subunit structure of aldolase, E. G. Heid-

Subunit structure of adolase, E. G. Heid-ner et al., 677 Suedfeld, P. See Conrad, J. P., et al. Sulfur dioxide emissions from power plants: their effect on air quality, J. Golden and T. R. Mongan, 381 Sulfur isotopes in Swaziland System ba-rites and the evolution of the earth's

rites and the evolution of the earth's atmosphere, E. C. Perry, Jr., et al., 1015 Sulica, A., et al.: Stimulation in vitro with protein carrier of antibodies against a

hapten, 1165 SULLIVAN, C. Y. See EASTIN, J. D., et al.
Superior colliculus cell responses related to eye movements in awake monkeys, R. H. Wurtz and M. E. Goldberg, 82 Supraoptic neurosecretory cells: adrenergic

and cholinergic sensitivity, J. L. Barker et al., 208

Supraoptic neurosecretory cells: autonomic modulati a, J. L. Barker et al., 206

SURKIN, M., and A. WOLFE, An end to political science, book review of, 883
SUTCLIFFE, B. T. See MCWEENY, R.
Sutin, N.: book review of Electron trans-

fer reactions of complex ions in solution, 563

Suzuki, K. See Suzuki, Y.
Suzuki, Y., and K. Suzuki: Krabbe's glo-boid cell leukodystrophy: deficiency of galactocerebrosidase in serum, leuko-cytes, and fibroblasts, 73

Synaptic adjustment after deafferentation of the superior colliculus of the rat, R. D. Lund and J. S. Lund, 804
Synaptic facilitation: long-term neuromus-

Synaptic facilitation: long-term neuromus-cular facilitation in crustaceans, R. G. Sherman and H. L. Atwood, 1248 Synaptic transmission in the crayfish: in-creased release of transmitter substance

by bacterial endotoxin, I. Parnas et al., 1153

Synergy of ethanol and a natural soporific —gamma hydroxybutyrate, E. R. Mc-Cabe et al., 404 Szuch, P. See Fisher, B., et al.

### T

Tagliamonte, A. See Gessa, G. L., et al. Tagliamonte, P. See Gessa, G. L., et al. Takahashi, K., et al.: Development of excitability in embryonic muscle cell membranes in certain tunicates, 415 Takahashi, S. See Kuwahara, Y., et al. Talbor, C. H., Medicine in medieval England, book reviev of, 55 Taming technology, L. M. Branscomb, 972 Tamplin, A. R., and J. W. Gofman, "Population control" through nuclear pollution, book review of, 559 Tape, G. F.: Glenn T. Seaborg: president-elect 1971 (AAAS), 707 Tapper, D. N. See Halpern, B. P.

Tapper, D. N. See Halpern, B. P. Tarrab, R. See Sulica, A., et al. Tartof, K. D.: Increasing the multiplicity

of ribosomal RNA genes in Drosophila melanogaster, 294
Taste of water in the cat: effects on su-crose preference, L. M. Bartoshuk et al.,

699

Taste stimuli: quality coding time, B. P. Halpern and D. N. Tapper, 1256

Tatum, L. A.: The southern corn leaf blight epidemic, 1113

TAUBE, H., Electron transfer reactions of complex ions in solution, book review of, 563

Tayanec, P. v. (Ed.), Problems of the logic of scientific knowledge, book review of, 662

Taylor, E.: book review of Advances in

biophysics, 890
Taylor, E. L. See Wessells, N. K., et al.
Taylor, K. L.: book review of The earth in decay, 161

TEBBLE, R. S., M review of, 1140 Magnetic domains, book Tektites from the earth, H. C. Urey and

Tektites from the earth, H. C. Urey and J. A. O'Keefe, 312
Terriere, L. C., et al.: Induction of microsomal oxidase in F<sub>1</sub> hybrids of a high and a low oxidase housefly strain, 581
Tessmer, C. F. See Drewinko, B., et al.
Thiesenhusen, W. C.: Latin America's employment problem, 868
Thoma, G. E. See Saenger, E. L., et al.
Thomas, J. M. See Evans, E. L., et al.
THOMAS, J. O., and B. J. LANDMARK (Eds.). THOMAS, J. O., and B. J. LANDMARK (Eds.), Plasma waves in space and in the lab-

Plasma waves in space and in the lab-oratory, book review of, 563 Thomas, N. C. See Cronin, T. E. Thomas, R. See Beckwith, J., et al. Thompson, R. F. See Mayers, K. S., et al. Three body problem in nuclear and par-ticle physics, J. S. C. MCKEE and P. M. ROLPH (Eds.), book review by E. Hadji-michael 562. michael, 562

Thurmon, T. F. See Boyer, S. H., et al. Time scales for lithium depletion and rotational braking in solar-type main-sequence stars, E. P. J. van den Heuvel and P. S. Conti, 895

and P. S. Conti, 895
TOBACH, E. See ARONSON, L. R., et al.
Tomkins, G. M.: book review of Molecular biology of the gene, 795. See also Baxter, J. D., et al.
Tompkins, E. See Saenger, E. L., et al.
Too little gene exchange (letters), H. G.
Wilkes and P. M. A. Bourke, 955
Tornheim, K. See Lowenstein, J.
Traité de zoologie, GRASSE, P.-P., book

Traité de zoologie, GRASSE, P.-P., book review by G. R. Zug, 164
Tronick, E. See Ball, W.
Trujillo, J. M. See Drewinko, B., et al.
Truman, J. W.: book review of Insect hormones, 794

Tsang, T. See Ghose, S. Tumlinson, J. H., III. See Brady, U. E., et al.

Tumor detection by nuclear magnetic resonance, R. Damadian, 1151

Udenfriend, S. See Dairman, W.
Ungar, F. See Alivisatos, S. G. A., et al.
Urea—inorganic phosphate mixtures as prebiotic phosphorylating agents, R.

Die prosphorylating agents, R. Lohrmann and L. E. Orgel, 490
Urey, H. C., and J. A. O'Keefe: Tektites from the earth, 312
Urinary adenosine 3',5'-monophosphate in the switch process from depression to mania, M. I. Paul et al., 300
Uzmann, J. R. See Cooper, R. A.

Value of the weather, The, W. J. MAUN-DER, book review by M. Neiburger, 57 VAN BAVEL, C. H. M. See EASTIN, J. D., et al.

van den Heuvel, E. P. J., and P. S. Conti: Time scales for lithium depletion and rotational braking in solar-type main-sequence stars, 895 an Olphen, H.: Amorphous clay materi-

als (meeting report), 91 Van Valen, L.: The history and stability

of atmospheric oxygen, 439

VAN ZEGGEREN, F., and S. H. STOREY, The computation of chemical equilibria,

book review of, 163

Vella, P. See Kennett, J. P., et al.

Very heavy solar cosmic rays: energy spectrum and implications for lunar ero-

sion, R. L. Fleischer et al., 1240 Vigorito, J. See Eimas, P. D., et al. Villa, V. See Scragg, A. H., et al. Vine, A. C.: book review of In-water pho-

tography, 1001 Visual attention in the tree shrew: an ablation study of the striate and ex-

ariation study of the striate and extrastriate visual cortex, H. Killackey and I. T. Diamond, 696
Visual patterned reflex present during hypothalamically elicited attack, R. Bandler, Jr., and J. P. Flynn, 817
Vitamin B<sub>10</sub>, T. C. Stadtman, 859
Vitamin D: a cholecalciferol metabolite

highly active in promoting intestinal cal-cium transport, J. F. Myrtle and A. W. Norman, 79

Volcanism and the upper mantle, G. s. GORSHKOV, book review by R. W. Deck-

Volcanoes in the sea, G. A. MACDONALD and A. T. ABBOTT, book review by A. R. McBirney, 887

VOL'KENSHTEIN, M. V., Molecules and life, book review of, 1139 von Békésy, G.: Auditory backward inhi-

bition in concert halls, 529 Vought, R. L. See London, W. T. Vrablik, G. R. See Boyer, S. H., et al.

Waldrop, H. A., et al.: Grizzlies: to spare

or banish (letters), 431 Walker, R. M. See Crozaz, G. Walsh, J. (News and Comment): American Council on Education rates graduate can Council on Education rates graduate programs, 49; Florida canal project halted, 357; higher education, 1219; 1972 budget has modest increase for science, 459; Stanford School of Medicine, 551, 654, 785; University of California faculty asks for new AEC contract, 159; Wiesner to presidency of

tract, 159; Wiesner to presidency of M.I.T., 987
Walsh, W. M., Jr.: Magnetic resonances and waves in simple metals, 36 Walter Reed papers (letter), W. B. Bean,

Warren, D. I. See Cowgill, G. L., et al. Wartofsky, M. W.: book review of Prob-lems of the logic of scientific knowledge,

Waterhouse, B.: book review of Living and fossil brachiopods, 1233
Watkins, N. D. See Kennett, J. P., et al. WATSON, A., Animal populations in relation to their food resources, book review of,

WATSON, J. D.: Molecular biology of the

watson, J. D.: Molecular biology of the gene, book review of, 795
Weaver, W.: Manned space exploration (letter), 752
Webb, W. B., and J. Friel: Sleep stage and personality characteristics of "natural" long and short sleepers, 587
Weber, B. H. See Heidner, E. G., et al.

WEEKS, W. F. See GOW, A. J., et al.
Weigle, W. O. See Chiller, J. M., et al.
Weiner, R. I., et al.: Electrical activity of
the hypothalamus: effects of intraventricular catecholamines, 411

Weinreb, S. M. See Dalezios, J., et al. Weinstein, D. See Loughman, W. D., et al. Weinstein, G. W., et al.: Extracellular re-cordings from human retinal ganglion

Weiss, H. S. See Somerson, N. L., et al. Weiss, R. F., et al.: Altruism is rewarding, 1262

Weizmann, F.: Correlation statistics and

the nature-nurture problem, 589
Wessells, N. K., et al.: Microfilaments in cellular and developmental processes,

Westberg, K., et al.: Carbon monoxide: its role in photochemical smog formation, 1013

Westing, A. H.: Bomb craters (letter), 959
Wever, E. G. See Simmons, J. A., et al.
Whang-Peng, J. See Dawe, C. J., et al.
What is a fair price for oil? (editorial),
P. H. Abelson, 633

What substitute for cars? (letters), D. S. Kyser et al., 335

Wheeler, H., and P. Hanchey: Pinocytosis and membrane dilation in uranyl-treated plant roots, 68

When information becomes knowledge (letter), R. L. Ebel, 130 Whipple, W., Jr. See Schneider, H. K.,

et al.

et al.
White, G. W.: book review of Advances in earth history, 1234
Whitnack, G. C., and H. H. Martens:
Arsenic in potable desert groundwater: an analysis problem, 383
Whittaker, R. H., and P. P. Feeny: Allelochemics: chemical interactions between

chemics: chemical interactions between species, 757

Whitten, M. J.: Insect control by genetic manipulation of natural populations,

Whitten, W. K.: Parthenogenesis: does it occur spontaneously in mice?, 406 WHITTOW, G. C., Comparative physiology of thermoregulation, book review of,

WIGGLESWORTH, V. B., Insect hormones, book review of, 794
Wightman, A. S.: book review of Particles, sources, and fields, 889
Wilcoxon, H. C., et al.: Illness-induced aversions in rat and quall: relative salience of visual and guistory cues. 826

aversions in rat and quail: relative salience of visual and gustatory cues, 826 Wilkes, H. G., and P. M. A. Bourke: Too little gene exchange (letters), 955 Williams, D. R. See Gamzu, E. Williams, H. E., and L. H. Smith, Jr.: Hyperoxaluria in L-glyceric aciduria: possible pathogenic mechanism, 390 WILLINGHAM, W. W., Free-access higher education, book review of, 468 Wilson, D. G. See Kyser, D. S., et al. Wilson, K. W. See Westberg, K., et al. Wilson, W. E., et al.: DDT: participation in ultraviolet-detectable, charge-transfer

in ultraviolet-detectable, charge-transfer

complexation, 180 Windle, W. F. See Sechzer, J. A., et al. "Winter College" format, The, J. Ziman,

Wirsen, C. O. See Jannasch, H. W., et al.

Wise, C. O. See Jannasch, H. W., et al. Wise, C. D. See Stein, L. Wisser, H. See Aschoff, J., et al. Wogan, G. N. See Dalezios, J., et al. WOLFE, A. See SURKIN, M. Wolfe, D.: book review of The social scitation in Association in Austral, 794

women, please apply (letter), B. Magasanik, 631

Wones, D. R.: book review of The lunar rocks and Moon rocks, 560 Woodburn, J. H.: Science teachers: ig-

nored in a crisis (letter), 127 WOODWARD, R. B., and R. HOFFMANN, The conservation of orbital symmetry, book

conservation of orbital symmetry, book review of, 272
Wrenn, J. T. See Wessells, N. K., et al.
Wurster, C. F., et al.: DDT proponents challenged (letters), 522
Wurtman, R. J. See Shoemaker, W. J.
Wurtz, R. H., and M. E. Goldberg: Superior colliculus cell responses related to the property in swake monkeys. to eye movements in awake monkeys,

## X

Xenon hexafluoride: structural crystallog-

raphy of tetrameric phases, R. D. Burbank and G. R. Jones, 485
X-rays from Centaurus A and the farinfrared background radiation, R. Ramaty et al., 500

## Y

YAMADA, H., Strength of biological mate-YAMADA, H., Strength of biological materials, book review of, 57
Yamada, K. M. See Wessells, N. K., et al.
Young, J. M. See Johnson, C. Y., et al.
Yu, S. J. See Terriere, L. C., et al.

Zarrow, M. X. See Gandelman, R., et al. Zigman, S.: Eye lens color: formation and function, 807

Zikan, J. See Mestecky, J. et al. Ziman, J.: The "Winter College" format,

mm, B. H.: book review of Molecules and life, 1139

Zimmerman, W. F., and T. H. Goldsmith: Photosensitivity of the circadian rhythm and of visual receptors in carotenoid-depleted *Drosophila*, 1167

Zoloth, S. R. See Dziuk, P., et al.
Zug, G. R.: book review of Biology of the reptilia and Traité de zoologie, 164
Zumberge, J. H.: book review of International Symposium on Antarctic Glaciologies, Exploration (ISAGE), 266 logical Exploration (ISAGE), 369

# SCIENCE

Index to Volume 172, April-June 1971

Number	Date of Issue	Pages	Number	Date of Issue	Pages	Number	Date of Issue	Pages
3978	2 April	1-92	3983	7 May	509-608	3987	4 June	981-1064
3979	9 April	93-200	3984	14 May	609-772	3988	11 June	1065-1180
3980	16 April	201-308	3985	21 May	773-888	3989	18 June	1181-1280
3981	23 April	309-416	3986	28 May	889-980	3990	25 June	1281-1372
3082	30 April	417 509			007 700			

Names of authors of books reviewed are printed in SMALL CAPITALS.

AAAS Council: moving toward elitism?

(letter), E. G. S. Baker, 112
Aaronson, S. A. See Gelb, L. D., et al.
Abdel-Hameed, F., and R. N. Shoffner:
Intersexes and sex determination in chickens, 962

Abelson, P. H. (editorials): Changing attitudes toward environmental problems, 517; Continuing increase in use of energy, 795; Federal support for cancer research, 15; Opportunities in plant science, 1195; Underemployment of scientists and engineers, 221; Unrealistic demands on science and medicine, 989

Abola, J. See Sundaralingam, M., et al. Academic blood tests, On (editorial), A. Etzioni, 1087

Academic question (letters), R. T. Black-burn et al., 1082

Acadian orogeny: an abrupt and brief event, R. S. Naylor, 558

Acetabularia and cell biology, S. PUISEUX-DAO, book review by D. Shephard, 834 Acetoacetyl-coenzyme A thiolase in brain, liver, and kidney during maturation of the rat, C. Dierks-Ventling and A. L. Cone, 380

Acetylcholine liberation from cerebral cortex during paradoxical (REM) sleep,

H. J. Jasper and J. Tessier, 601
Actinomycin D: renewed RNA synthesis after removal from mammalian cells,

A. Schluederberg et al., 577
Activity change as the cause of apparent aversiveness during prolonged hypothal-amic stimulation, J. W. Hu and J. Mendelson, 84

Activity of an NADPH-dependent nitro-reductase in houseflies, E. P. Lichten-stein and T. W. Fuhremann, 589

Activity of Δ<sup>a</sup>. and Δ<sup>b</sup>-tetrahydrocannabinol and related compounds in the mouse, H. D. Christensen et al., 165
 Adamo, N. J. See Olney, J. W., et al.
 Adenosine 3',5'-monophosphate-dependent in the control of the christense.

protein kinase of cultured mammalian cells, M. I. Klein and M. H. Makman,

Adenosine 3',-5'-monophosphate increases Adenosine 3',-5'-monophosphate increases capacity for RNA synthesis in rat liver nuclei, L. A. Dokas and L. J. Kleinsmith, 1237
 Adler, C.: Better way to go? (letter), 896
 Adornato, B. See O'Brien, J. S., et al.
 Advocacy in Congress (letter), H. A. Schneider, 13

Schneider, 13
Aghajanian, G. K., and I. M.
Histochemical fluorescence of raphe neurons: selective enhancement tryptophan, 1159

Alawi, A. A., and W. L. Pak: On-transient of insect electroretinogram: electroretinogram: its cellular origin, 1055

Albert, R. E. See Laurer, G. R., et al. Albrecht, R. See Noell, W. K. See also Noell, W. K., M. C. Delmelle, R. A. Albrecht

Albuquerque, E. X., et al.: Batrachotoxin:

chemistry and pharmacology, 995
Albuquerque, E. X., and J. E. Warnick:
Electrophysiological observations in norand dystrophic chicken muscles, 1260

Alcohol breath tests: gross errors in current methods of measuring alveolar gas concentrations, N. H. Spector, 57 Alcohol dependence and opiate depend-

ence: lack of relationship in mice, A. Goldstein and B. A. Judson, 290

Alcohol dependence produced in mice by inhalation of ethanol: grading the with-drawal reaction, D. B. Goldstein and N. Pal, 288

Alcoholism, alcohol, and drugs, E. Rubin and C. S. Lieber, 1097

Aldrin, dieldrin, endrin and Telodrin, K. W. JAGER, book review by W. F. Durham,

Alexander, E. C., Jr.: Plutonium-244: confirmation as an extinct radioactivity,

Alfvén, H.: Plasma physics, space research, and the origin of the solar sys-

tem, 991 Allen, A. O.: book review of Pulse radiolysis, 553

Allende meteorite: a high-voltage electron petrographic study, H. W. Green II et al., 936

Alleviating the shortage of phys. W. J. Harrington et al., 1109 Amen (letter), F. H. Giles, Jr., 515

American health empire, The, B. EHRENREICH and J. EHRENREICH, book review
by D. Mechanic, 701
Amino acid analyses of the Murchison,

Murray, and Allende carbonaceous chondrites, J. R. Cronin and C. B. Moore, 1327

Amnesia produced by spreading depres-

sion and ECS: evidence for time-dependent memory trace localization, R. M. Paolino and H. M. Levy, 746

Amos, D. B.: book review of Immuno-logical aspects of neoplasia, 931 Amyloid fibril proteins: proof of homology with immunoglobulin light sequence analyses, G. G. Glenner et al., 1150

Anagnoste, B. See Randt, C. T., et al. Ancient astronomical observations and the accelerations of the earth and moon, R. R. NEWTON, book review by J. D. Mulholland, 693

Anders, E. See Morgan, J. W., et al.
Anderson, D. E., and J. V. Brady: Preavoidance blood pressure elevations accomplained by heart rate decreases in the dog, 595

Angiotensin II: rapid localization in nuclei of smooth and cardiac muscle, A. L. Robertson, Jr., and P. A. Khairallah, 1138

Animal Welfare Act of 1970, The, M. B.

Visscher, 916 Antiviral resistance by the polyinosinic acid-poly(1-vinyleytosine) complex, J. Pitha and P. M. Pitha, 1146 Aoki, T. See Stackpole, C. W., et al.

Aoh, 1. See Stackpole, C. W., et al.
Aplysia californica: analysis of nuclear
DNA in individual nuclei of giant neurons, R. J. Lasek and W. J. Dower, 278
Aquatic chemistry, W. STUMM and J. J.
MORGAN, book review by J. M. Gieskes,

Archeological methodology and remote sensing, G. J. Gumerman and T. R. Lyons, 126

Arid lands in transition, H. E. DREGNE (Ed.), book review by V. W. Ruttan,

Aronson, E., and S. Rosenbloom: Space perception in early infancy: perception within a common auditory-visual space,

Ashbell, T. S.: Less paper work—better medicine (letter), 326
Ashe, W. K., et al.: Interaction of rheumatoid factor with infectious herpes

simplex virus-antibody complexes, Asher, I. M. See Aghajanian, G. K. ASPINALL, G. O., Polysaccharides, b. review of, 367

Aspirations and affluence, G. KATONA et al., hook review by R. Vernon, 669
Atoms and powers, A. THACKRAY, book review by O. Hannaway, 709
Attention-related increases in cortical re-

sponsivity dissociated from the contingent negative variation, M. W. Donald,

Jr., and W. R. Goff, 1163 Avadhani, P. N. See Rajaratnam, J. A., et al.

Bach, F. H. See Zoschke, D. C.
Bache, C. A., et al.: Residues of total
mercury and methylmercuric salts in
lake trout as a function of age, 951
Bacteriophage and the toxigenicity of
Clostridium botulinum type C, M. W.
Eklund et al., 480
Bada, J. L. See McKenna, M. C., et al.

Bailey, J. H. See Branham, J. M., et al. Baker, D. J., Jr.: Density gradients in a rotating stratified fluid: experimental experimental

rotating stratified fluid: experimental evidence for a new instability, 1029
Baker, E. G. S.: AAAS Council: moving toward elitism? (letter), 112
BAKER, G. A., JR., and J. L. GAMMEL (Eds.).
The Padé approximant in theoretical physics, book review of, 368
Balagura, S. See Davanger, L. D. Balagura, S. See Bubeck, R. C., et al. Ball, E. G.: book review of Brown adi-

pose tissue, 49
Ballou, C. E.: book review of Lipid metab-

olism, 1324

BANDURA, A., Principles of behavior modi-fication, book review of, 682

Barajas, L.: Renin secretion: an anatomical basis for tubular control, 485 Baram, M. S.: Social control of science

and technology, 535
Barbiroli, B., and V. R. Potter: DNA
synthesis and interaction between controlled feeding schedules and partial hepatectomy in rats, 738
RBIZET, J., Human memory

BARBIZET, J., Human memory and its pathology, book review of, 684
Barghoorn, F. C.: book review of The Lysenko affair, 929
Barker, C. F., et al.: Lymph node cells: their differential capacity to induce tolerance of bear and skin hympografic. erance of heart and skin homografts in rats, 1050

Barker, J. L. See Eisenman, J. S., et al. and H. Levitan: Salicylate: effect on membrane permeability of molluscan neurons, 1245

Barnes, A., et al.: Permanent lunar surface magnetism and its deflection of the solar wind, 716 Barnes, S. N. See Gorman, A. L. F., et al.

Barnett, H. J., and R. E. Kohn: book re-view of Environmental side effects of rising industrial output, 666

Barnett, T. P., et al.: Bispectrum analysis of electroencephalogram signals during

waking and sleeping, 401 Barondes, S. H. See Segal, D. S., et al. Barondes, S. H. See Segal, D. S., et al. Barrett, C. C. See Wright, J. E., et al. Barth, C. A. See Pearce, J. B., et al. Barthel, W. F. See Curley, A., et al. Bartsch, A. F. See Likens, G. E., et al. Basis of motor control, The, R. GRAN book review by E. V. Evarts, 677 Bassham, J. A.: The control of pho controls of phone protection protec GRANIT.

synthetic carbon metabolism, 526
Batrachotoxin: chemistry and pharmacology, E. X. Albuquerque et al., 995
Bauer, J. W. See Hillyard, S. A., et al.
Bauer, P. S.: book review of Hekla, 692

Baum, R.: book review of The organiza-tion and support of scientific research and development in mainland China, 669

Bazell, R. J. (News and Comment): Amchitka shot target of mounting opposi-tion, 1219; ban on chemical and bio-logical warfare, 246; cancer research, logical warfare, 246; cancer research, 545; drug efficacy study, 1013; Food and Drug Administration, 41; health care, 458; health programs and slum children, 921; Kennedy proposes urban NASA, 1316; National Cancer Authority, 922; "Research Applied to Our National Needs." 1315

BECK, A. E. See MANSINHA, L., et al. BECKMANN, P., A history of π (pi), book

TECKMANN, P., A history of π (pi), book review of, 695 Beer, J. J.: book review of Imperial

Chemical Industries, 697

Behavior therapy, C. M. FRANKS (Ed.), book review by E. S. Bordin, 682
Behavioral sensitivity to microwave irradiation, N. W. King et al., 398
Bell, R. M., and D. E. Koshland, Jr.:

Covalent enzyme substrate intermediates, 1253

BENDIX, R., Embattled reason, book review of, 1224

BENNETT, E. See FRANKEL, O. H., et al.
Berg, K.: Compositional relatedness between histocompatibility antigens and human serum lipoproteins, 1136

numan serum Inpoproteins, 1136
Berger, B. D., et al.: Norepinephrine: reversal of anorexia in rats with lateral hypothalamic damage, 281
Berger, H. See Hartman, P. E., et al.
Bernard, C. F. See Gill, T. F., III, et al.
Bernhard, S. A.: book review of Structure-function relationships of proteophrine.

function relationships of proteolytic enzymes, 552

BERNKOPF, M.: book review of Classical and modern integration theories and

Lebesgue's theory of integration, 148
Bernstein, I. D., et al.: Tumor immunity:
tumor suppression in vivo initiated by soluble products of specifically stimu-

lated lymphocytes, 729

BEROZA, M. (Ed.), Chemicals controlling insect behavior, book review of, 253

Bertino, J. R., et al.: Inhibition of growth of leukemia cells by enzymic folate de-

pletion, 161 Better way to go? (letter), C. Adler, 896 Bevan, W.: The general scientific associa-tion: a bridge to society at large, 349 - and J. A. Steger: Free recall and

abstractness of stimuli, 597 Bichsel, H. See Budinger, T. F., et al.
Bihler, I. See Goldenberg, G. J., et al.
Binford, L. R.: book review of Reconstructing prehistoric Pueblo societies, 1225

Biochemical and cytological evidence for triple hybrid cell line formed from fusion of three different cells, F. Ricciuti and F. H. Ruddle, 470

Biochemistry of antibodies, R. S. NEZLIN.

book review by B. A. Cunningham, 150 Biochemistry of fruits and their products, The, A. C. HULME (Ed.), book review by M. Faust, 932 Biological calcification, H. SCHRAER (Ed.), book review by K. M. Wilbur, 254 Biology of intertidal animals, R. C. NEWELL, book review by A. J. Kohn, 833

Biology of the blastocyst, The, R. J. BLANDAU (Ed.), book review by A. K. Tarkowski, 1227

Biometeorological methods, R. E. MUNN, book review by W. E. Reifsynder, 1325
Bispectrum anaysis of electroencephalo-

gram signals during waking and sleeping, T. P. Barnett et al., 401

Bito, L. Z., et al. Cholinergic sensitivity: normal variability as a function of stimulus background, 583

Blackburn, R. T., et al.: Academic question (letters), 1082
Blackburn, T. R.: Sensuous intellectual complementarity in science, 1003
BLANDAU, R. J. (Ed.), The biology of the blastocyst, book review of, 1227

Blaurock, A. E. See Hamilton, R. L., et

Blaustein, M. P.: Preganglionic stimula-tion increases calcium uptake by sympathetic ganglia, 391

Bloom, A. D., et al.: Immunoglobulin production by human lymphocytoid lines and clones: absence of genic exclusion, 382

Bloom, S. G., et al.: Decay time of DDT (letters), 213
Bock, R. M. See Chaffin, L., et al.

Boegli, G. See Christensen, H. D., et al. Boffey, P. M. (News and Comment): AAAS, 453, 542, 656; technology and world trade, 37

Bohr, A.: Concepts of nuclear structure,

Bonatti, E., et al.: Final desiccation of the Afar Rift, Ethiopia, 468

Bonnie, R. J., and C. H. Whitebread II:

Bonnie, R. J., and C. H. Whitebread II: book review of Marijuana—the new prohibition, 703
 Bonsall, R. W. See Michael, R. P., et al. Bordin, E. S.: book review of Behavior therapy, Learning foundations of behavior therapy, and Principles of behavior modification, 682

Boron: possible role in plant metabolism, J. A. Rajaratnam et al., 1142 Bosch, C. A.: Redwoods: a population model, 345

Boston's sufferance of sulfur dioxide (letter), J. J. MacKenzie, 792
Bouhuys, A. See Seely, J. E., et al.
Boyer, C. B.: book review of The development of the foundations of mathematical analysis from Euler to Riemann,

Boyer, J. S. See Safir, G. R., et al.
Boyle, I. See Gray, R., et al.
Boyse, E. A. See Leckband, E. See also
Stackpole, C. W., et al.
Brady, J. V. See Anderson, D. E.
Brady, R. O., et al.: Fabry's disease:
antenatal detection, 174
Brain bistamine: rapid apparent turnover.

Brain histamine: rapid apparent turnover altered by restraint and cold stress, K. M. Taylor and S. H. Snyder, 1037 Branham, J. M., et al.: Coral-eating sea

Acanthaster planci in Hawaii, stars

Braun, T. See Soifer, D., et al. Brenner, P. H. See O'Brien, J. S., et al. Bresler, E. H., et al.: Steady-state sieving across membranes, 858

Brieger, G. H.: book review of The history of cardiac surgery, 1896–1955, and The scalpel and the heart, 149 Brine, D. R. See Christensen, H. D., et al.

British biochemistry, T. W. GOODWIN (Ed.), book review by J. S. Fruton, 680 Brown adipose tissue, o. Lindberg (Ed.),

book review by E. G. Ball, 49

Brues, A. M. See Moog, F., et al.

Brungs, W. A.: book review of Electric power and thermal discharges, 465

Bubeck, R. C., et al.: kunoff of deicing

salt: effect on Irondequoit Bay, Rochester, New York, 1128 Buchsbaum, M., and S. S. Stevens: Neu-

ral events and psychophysical law, 502 Buck, C. A., et al.: Glycopeptides from the surface of control and virus-transformed cells, 169
Buck, W. B. See Hemphill, F. E., et al.

Budgeting radiatio A. P. Hull, 896 radiation exposure (letter),

Budinger, T. F., et al.: Visual phenomena noted by human subjects on exposure to neutrons of energies than 25 million electron volts, 868

Bueding, E. See Rogers, S. H.
Bump, G.: See Jeanloz, R. W.
Bungay, H. R., III. See Paynter, M. J. B., et al.

Bunn, H. F.: Differences in the inter-action of 2, 3-diphosphoglycerate with certain mammalian hemoglobins, 1049 Bunge, R. P.: book review of Myelination,

BUNTING, A. H. See FRANKEL, O. H., et al. Burchfield, J. L. See Duffy, F. H. Burger, M. M. See Sheppard, J. R., et al. Burghardt, G. M. See Grant, C.

Burghardt, G. M. See Stand,
BURNELL, D. See FRASER, A.
Bush, K., et al.: Deuterium effects on
binding of reduced coenzyme alcohol

Butler, C. G.: book reviews of Chemicals controlling insect behavior and Control of insect behavior by natural products, 253 Butler, R. F., and A. V. Cox: A mecha-

nism for producing magnetic remanence in meteorites and lunar samples by cosmic-ray exposure, 939 Butterfly feeding on lycopsid

on lycopsid, M. C. Singer et al., 1341

Butterfly-plant coevolution: has Passiflora adenopoda won the selectional race with heliconiine butterflies?, L. E. Gil-

bert, 585 Byer, R. L.: book review of Quantum optics and Quantum optics, 1326

Cade, T. J., et al.: DDE residues and eggshell changes in Alaskan falcons and hawks, 955

alcium: is it required for transmitter secretion?, D. M. J. Quastel et al., 1034 Calcium: Calculus of risk (letter), P. S. Rummerfield, 793

Campbell, B. See Gartler, S. M., et al. Cancer research and the scientific com-munity, S. S. Cohen, 1212

Caperon, J. See Branham, J. M., et al. Caplan, S. R.: book review of Entropy for biologists, 1123

Carbon monoxide: association of community air pollution with mortality, A. C. Hexter and J. R. Goldsmith, 265

CO2: chemical, biochemical, and physiological aspects, R. E. FORSTER et al. (Eds.), book review by M. E. Jones, 255 Carbon monoxide in rainwater, J. W. Swinnerton et al., 943
Carbonate rocks, L. CAYEUX, book review

by G. M. Friedman, 151
Cardiac rate regulated by nutritional factor in young rats, M. A. Hofer, 1039
Carey, W. D.: The good fight (letter),

Carpenter, D. O. See Eisenman, J. S., et al. Carroll, B. J., and P. T. Sharp: Rubidium and lithium: opposite effects on amine-

mediated excitement, 1355 view of, 1020 Rock weathering, book re-

Cartter, A. M.: Scientific manpower for 1970-1985, 132

Carver, D. H., and D. S. Y. Seto: Production of hemadsorption-negative areas by serums containing Australia antigen,

Cassen, P. See Barnes, A., et al. Catalyst for auto exhaust, R. C. Vickery,

CAYEUX, L., Carbonate rocks, book review of. 151

Celestial mechanics, Y. HAGIHARA, book review by W. H. Jefferys, 933
Cell surface antigens: serial sectioning of

single cells as an approach to topo-graphical analysis, C. W. Stackpole et al., 472

Cell-surface changes after infection with oncogenic viruses: requirement for synthesis of host DNA, J. R. Sheppard et

Cellular defence reactions of insects, The, G. SALT, book review by P. T. Johnson,

Chaffin, L., et al.: Cross-linked transfer RNA functions in all steps of the trans-lation process, 854

Chains of opportunity, H. C. WHITE, book review by T. F. Mayer, 462
Challinor, R. A.: Variations in the rate of rotation of the earth, 1022

Chamberlain, W. F. See Wright, J. E.,

et al. CHANCE, M. R. A., and C. J. JOLLY, Social groups of monkeys, apes and men, book review of, 680

Changing attitudes toward environmental problems (editorial), P. H. Abelson, 517

Changnon, S. A., Jr., and J. J. Hidore: La Porte anomaly (letters), 987 Chapple, W. M.: book review of Physical processes in geology, 834

Characterization of virulent bacteriophage infections of Escherichia coli in continuous culture, M. J. B. Paynter et al.,

Chargaff, E.: Preface to a grammar of biology, 637

Charles Darwin: the years of controversy, P. J. VORZIMMER, book review by S. J.

Gould, 677
Chase, T. N. See Ng, K. Y., et al.
Chavanich, S. See Schluederberg, A., et al.
Chemical communication and "propaganda" in slave-maker ants, F. E. Regnier and E. O. Wilson, 267

Chemical methylation of inorganic mer cury with methylcobalamin, a vitamin B<sub>12</sub> analog, N. Imura et al., 1248

Chemical mutagens, L. FISHBEIN et al., book review by S. S. Epstein, 50 Chemicals controlling insect behavior, M. BEROZA (Ed.), book review by C. G. Butler, 253

Chemistry of inorganic ring systems, The, HAIDUC, book review by T. Moeller,

Cherkin, A. See Riege, W. H. Children of interracial matings (letters),

H. J. Walberg et al., 8 Choi, K. W. See Bloom, A. D., et al. Cholestasis: lamellar structure of the abnormal human serum lipoprotein, R. L. Hamilton et al., 475

Cholinergic sensitivity: normal variability

as a function of stimulus background, L. Z. Bito et al., 583
Chrambach, A., and D. Rodbard: Polyacrylamide gel electrophoresis, 440
Christensen, H. D., et al.: Activity of Δ<sup>n</sup>-and Δ<sup>n</sup>-tetrahydrocannabinol and related compounds in the propuls.

lated compounds in the mouse, 165 Cigarette smoking: objective evidence for lung damage in teen-agers, J. E. Seely

et al., 741 et al., 741 Circulation in fishes, G. H. SATCHELL, book review by F. N. White, 1324 Clark, T. A. See Knight, C. A., et al. Clarke, R. L. See King, N. W., et al.

Classical and modern integration theories, I. N. PESIN, book review by M. Bern-kopf, 148 Claude Lévi-Strauss, E. LEACH, book re-

view by T. S. Turner, 681
Clement, D. E. See Moog, F., et al.
Cohen, D., et al.: Magnetocardiography of direct currents: S-T segment and baseline shifts during experimental my-ocardial infarction, 1329

Cohen, G. See Heikkila, R. Cohen, J. E.: book review of Dynamical

system theory in biology, 674 Cohen, S. S.: Cancer research and the scientific community, 1212 Cohn, R.: Differential cerebral processing of noise and verbal stimuli, 599
 Colburn, R. W. See Ng, K. Y., et al.

Cole, S. S.: Engineering Foundation Conferences (meeting report), 603 Collins, R., et al.: Social science: identifying major advances (letters), 1191

COLTON, T. See MC ARTHUR, J. W.

Comets: production mechanisms of hy-droxyl and hydrogen halos, A. H. Delsemme, 1126

Coming crisis of Western sociology, The, A. W. GOULDNER, book review by R. L. Simpson, 661

Community as an epidemiologic laboratory, The, I. I. KESSLER and M. L. LEVIN (Eds.), book review by E. M. Gruenberg, 251

Compositional relatedness between histocompatibility antigens and human se-rum lipoproteins, K. Berg, 1136 Computer graphics as an aid to learning. K. R. Hammond, 903

Computer models in genetics, A. FRASER and D. BURNELL, book review by M.

Slatkin, 147 Comstock, G. M., et al.: Cosmic-ray tracks in plastics: the Apollo helmet dosimetry experiment, 154
Concepts of nuclear structure, A. Bohr,

Conductance changes produced by acetylcholine in lipidic membranes containing a proteolipid from Electrophorus,

M. Parisi et al., 56
Cone, A. L. See Dierks-Ventling, C.
Connell, G. E. See Smithies, O., et al.
Connell, J. H.: book review of A tropical rain forest, 831

CONNERY, R. H. (Ed.), The corporation and the campus, book review of, 551 Conover, R. J.: book review of Marine food chains, 149

food chains, 149
Continuing increase in use of energy (editorial), P. H. Abelson, 795
Control of insect behavior by natural products, D. L. wood, et al. (Eds.), book review by C. G. Butler, 253
Control of organelle development, book review by E. Holtzman, 1019
Control of procumptatic carbon metabo

Control of photosynthetic carbon metabolism, The, J. A. Bassham, 526

Controlled nuclear fusion: status and out-

Controlled nuclear fusion: status and outlook, D. J. Rose, 797
Cook, C. F., Jr. See Kohn, J. A., et al.
Cooke, J. D. See Quastel, D. M. J., et al.
Coombe, B. G.: GA<sub>22</sub>: a polar gibberellin with high biological potency, 856
Cooper, C. W., et al.: Thyrocalcitonin: stimulation of secretion by pentagastrin, 1238

1238

Colburn, D. S. See Sonett, C. P., et al. Cooperative control of potassium accumulation by oubain in vascular smooth muscle, J. Gulati and A. W. Jones,

Copeland, J. C.: Regulation of chromosome replication in Bacillus subtilis; marker frequency analysis after amino acid starvation, 159

Coral-eating sea stars Acanthaster planci in Hawaii, J. M. Branham et al., 1155 Corbin, K. W. See Uzzell, T. Corley, R. H. V. See Rajaratnam, J. A.,

et al.

Corporation and the campus, The, R. H. CONNERY (Ed.), book review by L. B. Mayhew, 551

Corradino, R. A., and R. H. Wasserman: Vitamin D<sub>3</sub>: induction of calcium-binding protein in embryonic chick testine in vitro, 731

Correction of abnormal cerebroside sulfate metabolism in cultured metachromatic leukodystrophy fibroblasts, M. T. Porter et al., 1263

Cosmic-ray tracks in plastics: the Apollo helmet dosimetry experiment, G. M. Comstock et al., 154
Cotmore, J. M., et al.: Phospholipid—

calcium phosphate complex: enhanced calcium migration in the presence of phosphate, 1339 Covalent enzyme substrate intermediates,

M. Bell and D. E. Koshland, Jr., 1253

Cover pictures: Baldwin Hills Reservoir (23 Apr.): butterfly (25 June); carbon monoxide in rainwater (28 May); coral finger (11 June); desert roadrunner (2 hnger (11 June); desert roaurunner (2 Apr.); frog of Costa Rica (4 June); human serum lipoproteins (30 Apr.); leaf (7 May); linear perspective (14 May); normal and dystrophic chickens (18 June); sulfur-ion tracks (9 Apr.); toroidal pinch device (21 May); unilateral ablation of the auditory cortex in the cat (16 Apr.)

Cox, A. V. See Butler, R. F.

Cranford, J., et al. Unilateral ablation of the auditory cortex in the cat impairs

complex sound localization, 286
Criticism and the growth of knowledge,
L. LAKATOS and A. MUSGROVE (Eds.),
book review by D. Shapere, 706
Cronin, J. F.: Recent volcanism and the
stratosphere, 847
Cronin J. P. and C. R. Moore: Amino

Cronin, J. R., and C. B. Moore: Amino acid analyses of the Murchison, Murray, and Allende carbonaceous chondrites, 1327

Cross-linked transfer RNA functions in all steps of the translation process, L. Chaffin et al., 854
Crowder, A. See Pilcher, J. R., et al.

Crystal structure of L-N-acetylhistidine monohydrate: an open and closed case, J. Kistenmacher and R. E. Marsh, 945

Crystallography of the hexagonal ferrites, J. A. Kohn et al., 519 Cubit, D. A. See Deichmann, W. B., et

Cucumber beetle resistance and mite sus-

cucumber beetle resistance and mite sus-ceptibility controlled by the bitter gene in *Cucumis sativus* L., C. P. Da Costa and C. M. Jones, 1145 *Culex (Melanoconion) aikenii*: natural vector in Panama of endemic Venezu-elan encephalitis, P. Galindo and M. A. Grayson, 594 Gravson, 594

Culliton, B. J. (Research Topics): reverse

Culliton, B. J. (Research Topics): levelse transcription, 926
Cultural action for freedom, P. FREIRE, book review by M. Maccoby, 671
Cunningham, B. A.: book review of Biochemistry of antibodies, 150
Curley, A., et al.: Organic mercury identified as the cause of poisoning in humans and hops 65 mans and hogs, 65

Curse of Russia is Intourist (letter), A.S.

Romer, 326 Cussler, E. L., et al.: Theoretical and experimental basis for a specific counter-transport system in membranes, 377

Cycloheximide: its effects on activity are dissociable from its effects on memory, D. S. Segal et al., 82

Da Costa, C. P., and C. M. Jones: Cu-cumber beetle resistance and mite sus-ceptibility controlled by the bitter gene in *Cucumis sativus L.*, 1145

Daly, J. W. See Albuquerque, E. X., et

Daly, P. See McConnell, D., et al. Daily, P. See McConnell, D., et al.

Dangerous experiment, A, D. G. Mc GuiGAN, book review by A. K. Smith, 700

Daniels, C. A. See Ashe, W. K., et al.

DANLOUX-DUMESNILS, M., The metric system, book review of, 694

David, E. E., Jr.: One objective for science teaching (editorial) 901

ence teaching (editorial), 901
Davis, S. N.: book review of Rock weath-

ering, 1020

DAVISON, A. N., and A. PETERS, Myelination, book review of, 1323

Dawson, M. J. See Bito, L. Z., et al.

DDE residues and eggshell changes in Alaskan falcons and hawks, T. J. Cade et al., 955

DDT tissue retention: sudden rise induced by the addition of aldrin to a fixed DDT intake, W. B. Deichmann et al.,

Decay time of DDT (letters), S. G. Bloom et al., 213
Deck, B. L. See Bubeck, R. C., et al.
Defending the environment, J. L. SAX, book review by H. P. Green, 47
de Harven, E. See Stackpole, C. W., et al.

Deichmann, W. B., et al.: DDT tissue retention: sudden rise induced by the addition of aldrin to a fixed DDT intake,

Deletions in immunoglobulin polypetide chains as evidence for breakage and rechains as evidence for breakage and repair in DNA, O. Smithies et al., 574

Delmelle, M. C. See Noell, W. K., M. C. Delmelle, R. Albrecht

Delsemme, A. H.: Comets: production

mechanisms of hydroxyl and hydrogen

halos, 1126
DeLuca, H. F. See Gray, R., et al.
Density gradients in a rotating stratified fluid: experimental evidence for a new instability, D. J. Baker, Jr., 1029 De Robertis, E. See Parisi, M., et al. Derrer, E. C. See Mendell, J. R., et al.

Desert sedimentary environments, K. GLENNIE, book review by C. R. Twidale, 1124

DESNUELLE, P., et al. (Eds.), Structure-

DESNUELLE, P., et al. (Eds.), Structure-function relationships of proteolytic enzymes, book review of, 552
 Desowitz, R. S.: Plasmodium berghei: enhanced protective immunity after vaccination of white rats born of immune mothers, 1151
 Destruction of mammalian motor nerve terminals by widow evidences.

terminals by black widow spider ven-om, M. Okamoto et al., 733 Detoxication enzymes in the guts of cater-

pillars: an evolutionary answer to plant

pinars: an evolutionary answer to plant defenses?, R. I. Krieger et al., 579

Deuterium effects on binding of reduced coenzyme alcohol dehydrogenase isoenzyme EE, K. Bush et al., 478

Deutsch, K. W. See Collins, R., et al.

Developing neuromuscular junctions: first signs of chemical transmission during formation in tissue cultura N. Pabbice.

formation in tissue culture, N. Robbins and T. Yonezawa, 395
Development of the foundations of mathe-

Development of the foundations of matnematical analysis from Euler to Riemann, The, I. GRATTAN-GUINNESS, book review by C. B. Boyer, 1017

Devenport, L. D., and S. Balagura: Lateral hypothalamus: reevaluation of function in motivated feeding behavior,

DeVries. L.: Glycoproteins as bioeVries, A. L.: Glycoproteins as bio-logical antifreeze agents in Antarctic

fishes, 1152
Diamond, I. T.: book review of Primate brain, 48. See also Cranford, J., et al. 2,5-Dichlorophenol (from ingested herbi-

z,3-Dichlorophenol (10th Ingested heroscide?) in defensive secretion of grass-hopper, T. Eisner et al., 277
Dickson, R. C., et al.: Ultraviolet light:
a new stimulus for the induction of platelet aggregation, 1140
Dierks-Ventling, C., and A. L. Cone:
Acetoacetyl-coenzyme A thiolase in the principle of kidney during matura. brain, liver, and kidney during maturation of the rat, 380

Differences in the interaction of 2,3-diphosphoglycerate with certain mamalian hemoglobins, H. F. Bunn, 1049 Differential cerebral processing of noise and verbal stimuli, R. Cohn, 599

Diisopropylphosphorofluoridate and

bun: enzymatic hydrolysis and nerve function, F. C. G. Hoskin, 1243

Diment, W. H. See Bubeck, R. C., et al. Diprotodon to detribalization, A. R. PILLING and R. A. WATERMAN (Eds.), book review by R. D. Lones 461

view by R. D. Jones, 461 Dishotsky, N. I., et al.: LSD and genetic damage, 431

DNA (cell number) in neonatal brain:

DNA (cell number) in neonatal brain: second generation (F<sub>2</sub>) alteration by maternal (F<sub>0</sub>) dietary protein restriction, S. Zamenhof et al., 850
DNA polymerase required for rapid repair of x-ray-induced DNA strand breaks in vivo, C. D. Town et al., 851
DNA synthesis and interaction between controlled feeding schedules and partial hepatectomy in rats, B. Barbiroli and V. R. Potter, 738

DOBZHANSKY, TH., Genetics of the evolutionary process, book review of, 673
Doery, J. C. G. See Dickson, R. C., et

al. Does DDT inhibit carbonic anhydrase?,

B. H. Dvorchik et al., 728
Dokas, L. A., and L. J. Kleinsmith: Adenosine 3', 5'-monophosphate increases capacity for RNA synthesis in rat liver

Donald, M. W., Jr., and W. R. Goff: Attention-related increases in cortical responsivity dissociated from the contin-

gent negative variation, 1163

DONOVAN, F., Prepare now for a metric future, book review of, 694

Dopamine: stimulation-induced release

from central neurons, K. Y. Ng et al.,

DORFMAN, L. M. See MATHESON, M. S. Dormancy and survival, bdok review by G. E. Folk, Jr., 833
DORT, W., JR., and J. K. JONES, JR. (Eds.),

Pleistocene and Recent environments of the Central Great Plains, book review

ot, 690
Dow, D. See Blackburn, R. T., et al.
Dower, W. J. See Lasek, R. J.
Drachman, D. A.: book review of Human
memory and its pathology, 684
Draft lottery: validity of randomness (letters), C. J. Scheirer and S. E. Fienberg,
630

630

DRAKE, J. W., The molecular basis of mutation, book review of, 252
DRAKE, S., Galileo studies, book review of,

Draskoczy, P. R. See Schildkraut, J. J., et al.

DREGNE, H. E. (Ed.), Arid lands in transi-

DREGNE, H. E. (Ed.), Arid lands in transi-tion, book review of, 832

Drever, J. I.: Magnesium-iron replacement in clay minerals in anoxic marine sedi-ments, 1334

Drew, I. See McConnell, D., et al.

Drug abuse? (letter), M. L. Kamins, 793

Duchenne muscular dystrophy: functional

ischemia reproduces its characteristic lesions, J. R. Mendell et al., 1143

Duffy, F. H., and J. L. Burchfiel: Somatosensory system: organizational hierotosensory system: organizational hierotosensory systems. archy from single units in monkey area

Dunn, J. R., et al.: Paleomagnetic study of a reversal of the earth's magnetic field,

840
Durham, W. F.: book review of Aldrin, dieldrin, endrin and Telodrin, 1323
Dutton, R. W. See Hoffman, M. Dvorchik, B. H., et al.: Does DDT inhibit carbonic anhydrase?, 728
Dyal, P. See Sonett, C. P., et al.
Dynamical system theory in biology, R. ROSEN, book review by J. E. Cohen, 674
Dziewonski, A. M.: Overtones of free os-

Dziewonski, A. M.: Overtones of free os-cillations and the structure of the earth's interior, 1336

## E

Early center of bovine husbandry in southeast Asia, An, C. F. W. Higham and B. F. Leach, 54

Earthquake displacement fields and the rotation of the earth, L. MANSINHA et al. (Eds.), book review by F. Press, 693
Easton, D. M.: Garfish olfactory nerve:

easily accessible source of numerous long, homogeneous, nonmyelinated axons, 952

Eckart, D. W. See Kohn, J. A., et al. Eckroade, R. J. See Hanson, R. P., et al. Ecology of anthrax, G. B. Van Ness, 1303 Ecology of running waters, The, H. B. N. HYNES, book review by R. W. Pennak,

Ecosystems of national parks, D. B. Houston, 648

Edinger, H. M. See Eisenman, J. S., et al. Editorials: Changing attitudes toward environmental problems, 517; Continuing increase in use of energy, 795; Federal support for cancer research, 15; Insti-tute of Medicine, 635; A matter of perspective, 331; On academic blood tests, 1087; On the art of university pruning, 429; One objective for science teaching, 901; Opportunities in plant science, 1195; The survival of nations and civilization, 1297; A time to take stock, 115; Underemployment of scientists and engineers, 221; Unrealistic demands on

Edwards, J. S., and J. Palka: Neural regeneration: delayed formation of central contacts in insect sensory cells, 591 EEG responses in regularly menstruating

women and in amenorrheic women treated with ovarian hormones, W. Vogel et al., 388

Effects of noise on man, The, K. D. KRYTER, book review by W. D. Ward, 1016

EHRENREICH, B., and J. EHRENREICH, The American health empire, book review

EHRENREICH, J. See EHRENREICH, B. Ehrlich, P. R. See Singer, M. C., et al. Eisdorfer, C. See Wilkie, F. Eisenberg, L.: Professional performance

of women physicians (letter), 218 EISENBUD, M., and G. GLEASON (Eds.),

Electric power and thermal discharges, book review of, 465

Eisenman, J. S., et al.: Neuronal thermo-sensitivity, 1360 Eisner, T., and B. P. Halpern: Taste dis-

tortion and plant palatability, 1362 Eisner, T., et al.: 2,5-Dichlorophenol (from ingested herbicide?) in defensive secretion of grasshopper, 277
Eklund, M. W., et al.: Bacteriophage and

the toxigenicity of Clostridium botulin-um type C, 480

power and thermal discharges. M. EISENBUD and G. GLEASON (Eds.), book review by W. A. Brungs, 465

Electroencephalographic and behavioral alterations produced by  $\Delta^3$ -tetrahydrocannabinol, C. H. Hockman et al., 968 Electrophysiological observations in normal and dystrophic chicken muscles, E. X. Albuquerque and J. E. Warnick, 1260.

1260

Ellis, H. T., and R. F. Pueschel: Solar radiation: absence of air pollution trends at Mauna Loa, 845 air pollution

Elsmore, T. F. See Blackburn, R. T., et al. Elswers, G.: "Friends" of the ecology movement (letter), 113
Embattled reason, R. BENDIX, book review by C. H. Page, 1224
Emerson, A. E.: book review of William Morton Wheeler, biologist, 679
Emiliani C. See Bonatti, E. et al.

Emiliani, C. See Bonatti, E., et al.
Engel, W. K. See Mendell, J. R., et al.
Engineer and his work, The: a sociological perspective, A. Rudoff and D Lucken, 1103

Engineering Foundation Conferences (meeting report), S. S. Cole, 603
Enlightened employment tactics (letter), Foundation

Enlightened employment tactics (letter),
L. Leive and M. F. Singer, 214
Entropy for biologists, H. J. MOROWITZ,
book review by S. R. Caplan, 1123
Environment: fanning the flames (letters),
J. L. Griffin et al., 425
Environment, power, and society, H. T.
ODUM, book review by E. G. Leigh, Jr.,
664

664

Environmental geology, P. T. FLAWN, book review by K. N. Weaver, 1121
Environmental side effects of rising indus-

trial output, A. J. VAN TASSEL (Ed.).

book review by H. J. Barnett and R. E. Kohn, 666

Enzyme control and macromolecular assembly (meeting report), H. Neurath et al., 185

Eocene volcanism and the origin of horizon A, T. G. Gibson and K. M. Towe,

Epstein, S. S.: book review of Chemical mutagens, 50

Erratum: News and Comment [171, 882 (1971)], 45; for J. A. Sechzer *et al.* [171, 1173 (1970)], 1221; for T. Wuntsch *et al.* [169, 480 (1970)], 45

Etzioni, A. (editorials): On academic blood tests, 1087; On the art of university pruning, 429

astronomers decide to consolidate their journals, J. L. Steinberg, 451 Evans, D. F. See Cussler, E. L., et al. EVANS, H. E. See EVANS, M. A.

EVANS, M. A., and H. E. EVANS, William Morton Wheeler, biologist, book review of, 679

Evarts, E. V.: book review of The basis of motor control, 677
Eves, H. W.: book review of A history of π (pi), 695

Eviatar, A. See Barnes, A., et al. Evoked potential correlates of auditory signal detection, S. A. Hillyard et al.,

Excessive anonymity (letter), H. Gershowitz, 427

Fabry's disease: antenatal detection, R. O.
 Brady et al., 174
 Fairbridge, R. W.: Saharan Ordovician ice

age, 86

FALK, H. L. See FISHBEIN, L., et al.

Fanale, F. P. See Fisher, D. E., et al.

Fang, V. S., et al.: 2-Thiophenecarboxylic acid: inhibitor of bone resorption in

acta: inhibitor of bone resorption in tissue culture, 163
Fanning, E. M. See Smithies, O., et al.
Fatty acid ethyl esters of Rhizopus arrhizus, J. L. Laseter and J. D. Weete,

Faust, M.: book review of The biochemistry of fruits and their products, 932 Federal land releases (letter), G. L. Good-

Federal support for cancer research (edi-torial), P. H. Abelson, 15 Feeny, P. P. See Krieger, R. L., et al. Ferguson, E. S.: book review of Technology in the ancient world, 696 Feth, J. H., and R. J. Gibbs: Mechanisms

controlling world water chemistry: evaporation-crystallization process, 870

Fienberg, S. E. See Scheirer, C. J. Filer, L. J., Jr. See Reynolds, W. A., et al. Fillerup, D. L. See O'Brien, J. S., et al. Final desiccation of the Afar Rift, Ethiopia, E. Bonatti et al., 468

Fink, B. R., et al.: Less than golden future (letters), 11
Fischer, A. G.: book review of Principles of paleontology, 1019
Fischer, E. H. See Neurath, H., et al.

FISHBEIN, L., et al., Chemical mutagens, book review of, 50 Fishbein, W., et al.: Retrograde amnesia: electroconvulsive shock effects after termination of rapid eye movement sleep deprivation, 80

Fisher, D. E., et al.: Potassium-uranium systematics of Apollo 11 and Apollo 12 lunar samples and of some deep earth rocks, 1166

Fisher, R. M.: book review of Photomi-crography, 465

Fitting discrete probability distributions to evolutionary events, T. Uzzell and K. W. Corbin, 1089

FLAMM, W. G. See FISHBEIN, L., et al.

Flawn, P. T., Environmental geology. book review of, 1121 Fleischer, R. L. See Comstock, G. M.,

Fluharty, A. L. See Porter, M. T., et al. Fluss, S. S.: Transliterators' pitfalls (let-

Forman, P.: book review of Physics and beyond, 687

Forscher, F.: Standards (letter), 632 FORSTER, R. E. et al. (Eds.), CO<sub>2</sub>: chemical, biochemical, and physiological aspects, book review of, 255

Fossil fuels as a source of mercury pol-lution, O. I. Joensuu, 1027 Foundations of modern auditory theory.
J. v. Tobias (Ed.), book review by J. J.

Zwislocki, 147

FRANKEL, O. H., et al. (Eds.), Genetic resources in plants, book review of, 1018
FRANKS, C. M. (Ed.), Behavior therapy, book review of, 682

FRASER, A., and D. BURNELL, Computer models in genetics, book review of, 147 rederick Taylor, S. KAKAR, book review by J. W. Kuhn, 699 Frederick

Fredrickson, J. M. See Schwarz, D. W. F. FREE, J. B., Insect pollination of crops book review of, 1226

Free recall and abstractness of stimuli, W. Bevan and J. A. Steger, 597 E.: Resolution on cancer (letter). Frei. 1293

FREIRE, P., Cultural action for freedom. book review of, 671; Pedagogy of the oppressed, book review of, 671

Fresco, J. R. See Kowalski, S. See also Kowalski, S., et al. Freudenthal, R. I. See Christensen, H. D.,

er al.

Friedman, G. M.: book review of Carbonate rocks, 151

Friedman, I., and N. Peterson: Obsidian hydration dating applied to dating of basaltic volcanic activity, 1028

Friedman, L., and J. G. Miller: Odor in-

congruity and chirality, 1044

FRIEDRICHS, R. W., A sociology of sociology book review of, 661
"Friends" of the ecology movement (letter), G. Elwers, 113

organic chemistry to macromolecules, H. STAUDINGER, book review by A. Tobolsky, 688 Fruton, J. S.: book review of British bio-

chemistry, 680 Fuhremann, T. W. See Lichtenstein, E. P.

## Fuller, M. See Dunn, J. R., et al.

GAz: a polar gibberellin with high biological potency, B. G. Coombe, 856
Galactosemia: evidence for a structural
gene mutation, T. A. Tedesco and W. J.
Mellman, 727

Galileo studies, s. DRAKE, book review by E. W. Strong, 710

Galindo, P., and M. A. Grayson: Culex (Melanoconion) aikenii: natural vector in Panama of endemic Venezuelan encephalitis, 594

GAMMEL, J. L. See BAKER, G. A., JR.
Gamow, R. I. See Harris, J. F.
Ganapathy, R. See Morgan, J. W., et al.
Garfish olfactory nerve: easily accessible

source of numerous long, homogeneous, nonmyelinated axons, D. M. Easton, 952 Garlick, G. D., et al.: Oxygen isotope ratios in eclogites from kimberlites, 1025 Gartler, S. M., et al.: Lesch-Nyhan syn-drome: rapid detection of heterozygotes

by use of hair follicles, 572

Gaspar, P.: book review of Problems in organic reaction mechanisms, 1325 Geballe, R.: book review of McGraw-Hill

encyclopedia of science and technology, 688

Gelb, L. D., et al.: Heterogeneity of murine leukemia virus in vitro DNA; detection of viral DNA in mammalian cells, 1353

General scientific association, The: a bridge to society at large, W. Bevan, 349 Genetic disorders of man, R. M. GOODMAN (Ed.), book review by A. Robinson, 463 Genetic resources in plants, O. H. FRANKEL et al. (Eds.), book review by G. L. Stebbies 1018

bins, 1018

Genetics of the evolutionary process, TH.

DOBZHANSKY, book review by R. K.

Selander, 673

Selander, 673
Geomagnetic micropulsations, J. A. JACOBS, book review by J. R. Heirtzler, 1326
Geomagnetic reversals during the Phanerozoic, M. W. McElhinny, 157
Gerdemann, J. W. See Safir, G. R., et al. Gershinowitz, H.: Problem-oriented research (letter), 514
Gershowitz, H.: Excessive anonymity (letter), 427
Giacconi, R. See Gorenstein, P. et al.

ter), 427
Giacconi, R. See Gorenstein, P., et al.
Giard, W. R. See Comstock, G. M., et al.
Gibbs, G. V. See Robinson, K., et al.
Gibbs, R. J. See Feth, J. H.
Gibson, D. M. See Smithies, O., et al.
Gibson, T. G., and K. M. Towe: Eocene

volcanism and the origin of horizon A,

Gidley, J. T. See Christensen, H. D., et al. Gielen, J. E., and D. W. Nebert: Microsomal hydroxylase induction in liver cell

somal hydroxylase induction in liver cell culture by phenobarbital, polycyclic hydrocarbons, and p,p'-DDT, 167
Giese, R. F., Jr.: Hydroxyl orientation in muscovite as indicated by electrostatic energy calculations, 263
Gieskes, J. M.: book review of Aquatic chemistry, 1124
Gilbert, L. E.: Butterfly-plant coevolution: has Passiflora adenopoda won the selectional race with heliconiine butterflies?, 585. See also Singer, M. C., et al.
Giles, F. H., Jr.: Amen (letter), 515
Gill, T. J., III, et al.: Maternal-fetal interaction and immunological memory, 1346
Gillette, R. (News and Comment): civil

Gillette, R. (News and Comment): civil service reform, 652; clean energy, 1114; Human Environment Conference, 1011; non-race in space, 654; nuclear reactor safety, 918; reactor emissions and AEC guidelines, 1215; research grants, 43;

space shuttle, 1112

and J. Walsh (News and Comment): San Fernando earthquake study,

Gillham, N. W.: book review of The mo-

lecular basis of gene expression, 551 Girling, E. F. See Curley, A., et al. Glass, B. See Fink, B. R., et al. GLAUBER, R. J. (Ed.), Quantum optics, book review of, 1326

Glazed lunar rocks: origin by impact, J. W. Morgan et al., 556

GLEASON, G. See EISENBUD, M.
Glenner, G. G., et al.: Amyloid fibril proteins: proof of homology with immuno-globulin light chains by sequence anal-

yses, 1150 GLENNIE, K. W., Desert sedimentary environments, book review of, 1124
Glick, M. C. See Buck, C. A., et al.

Global effects of environmental pollution. S. F. SINGER (Ed.), book review by J. London, 930

L-Glutaminase: suppression of lymphocyte blastogenic responses in vitro, E. M. Hersh, 736

Glycopeptides from the surface of control and virus-transformed cells, C. A. Buck. et al., 169 Glycoproteins as biological antifreeze agents in Antactic fishes, A. L. De-

Vries, 1152
Goff, W. R. See Donald, M. W., Jr.
Goldberg, E. D. See Weiss, H. V., et al.
Goldenberg, G. J., et al.: Transport of
nitrogen mustard on the transport-carrier for choline in L5178Y lymphoblasts.

Goldhaber, P. See Fang, V. S., et al.
Goldhamer, H. See Walberg, H. J., et al.
Goldsmith, J. R.: UN conference in
Stockholm (letter), 216. See also Hexter, A. C.

Goldstein, A., and B. A. Judson: Alcohol

Goldstein, A., and B. A. Judson: Alcohol dependence and opiate dependence: lack of relationship in mice, 290 Goldstein, D. B., and N. Pal: Alcohol dependence produced in mice by inhalation of ethanol: grading the withdrawal reaction, 288 Goldstein, J. L. See Gartler, S. M., et al. Goldstein, M. See Randt, C. T., et al. Goldstein, R. M. See Knight, C. A., et al. Goleb, J. A. See Reed, G. W., et al. Good fight, The (letter), W. D. Carey, 896

896 Goodman, G. L.: Federal land releases (letter), 1085

(letter), 1085
GOODMAN, R. M. (Ed.), Genetic disorders of man, book review of, 463
GOODWIN, T. W. (Ed.), British biochemistry, book review of, 680
GORDON, A. S., Regulation of hematopoiesis, book review of, 253
Gorenstein, P., et al.: X-ray structure of the Cygnus Loop, 369
Gorman, A. L. F., et al.: Photoreceptors in primitive chordates: fine structure, hyperpolarizing receptor potentials, and

hyperpolarizing receptor potentials, and evolution, 1052
Gould, S. J.: book review of Charles Darwin: the years of controversy, 677
GOULDNER, A. W., The coming crisis of Western sociology, book review of, 661
GRAE W. H. Hartselfer of sediment trace.

GRAF, W. H., Hydraulics of sediment trans-port, book review of, 1228 Grafstein, B.: Transneuronal transfer of radioactivity in the central nervous sys-

tem. 177 Graham, J. B.: Temperature tolerances of some closely related tropical Atlantic and Pacific fish species, 861
GRANIT, R., The basis of motor control,

book review of, 677

GRATTAN-GUINNESS, I., The development of the foundations of mathematical analysis from Euler to Riemann, book

analysis from Euler to Riemann, book review of, 1017
Grauel, L. See Zamenhof, S., et al.
Gray, R., et al: Vitamin D metabolism: the role of kidney tissue, 1232
Grayson, M. A. See Galindo, P.
Greeley, R.: Lunar Hadley Rille: considerations of its origin, 722
Green, H. P.: book review of Defending the environment, 47
Green, H. W., II, et al.: Allende meteorite: a high-voltage electron petrographic

a high-voltage electron petrographic study, 936 GREENBERG, S., The quality of mercy,

hook review of, 701 Griffin, J. L., et al.: Environment: fanning the flames (letters), 425

Grodzins, L.: M.I.T. confrontation (let-ter), 214 Ground rupture in the Baldwin Hills, D.

H. Hamilton and R. L. Meehan, 333 Gruenberg, E. M.: book review of The community as an epidemiologic labora-

tory, 251
Gulati, J., and A. W. Jones: Cooperative control of potassium accumulation by oubain in vascular smooth muscle, 1348 Gumerman, G. J., and T. R. Lyons: Archeological methodology and remote

sensing, 126 Gursky, H. See Gorenstein, P., et al. Gustafson, D. P. See Hanson, R. P., et al. Gutenmann, W. H. See Bache, C. A., et al.

Hackett, J. T. See Quastel, D. M. J., et al. Haemostatic mechanism in man and other animals, The, R. G. MACFARLANE (Ed.), book review by D. F. Waugh, 1122 AGIHARA, Y., Celestial mechanics, book

review of, 933

halbuc, i., The chemistry of inorganic ring systems, book review of, 254
Halpern, B. P. See Eisner, T.

HALSTEAD, B. W., Poisonous and venomous marine animals of the world, book re-

view of, 50
Hamilton, D. H., and R. L. Meehan:
Ground rupture in the Baldwin Hills,

Hamilton, R. L., et al.: Cholestasis: la-mellar structure of the abnormal human serum lipoprotein, 475

serum lipoprotein, 475
Hammes, G. G., and C.-W. Wu: Regulation of enzyme activity, 1205
Hammond, A. L. (Research Topics): new archeology, 1119; NOAA to try to rescue rainmaking, 40; phosphate replacements, 361; solar energy, 660; weather modification, 548. See also Holden, C. Hammond, K. R.: Computer graphics as an aid to learning, 903
Handler, P.: Handler's "dissent" explained (letter), 792. See also Griffin, J. L., et

(letter), 792. See also Griffin, J. L., et

al. Handler's "dissent" explained (letter), P.

Handler, 792
Hannaway, O.: book review of Atoms and powers, 709
Hanson, R. P., et al.: Susceptibility of mink to sheep scrapie, 859
Hara, K., and H. Schonhorn: Preparation of high crystallinity polyethylene at low

of high-crystallinity polyethylene at low pressures, 562
Harada, M. See Glenner, G. G., et al.
Harber, P.: Registry of women scientists (letter), 1192
Hardin, G.: The survival of nations and

civilization (editorial), 1297

HARLAN, J. R. See FRANKEL, O. H., et al. Harrington, W. J., et al.: Alleviating the shortage of physicians, 1109 Harris, B. See Gorenstein, P., et al. Harris, J. F., and R. I. Gamow: Snake in-

frared receptors: thermal or photochemical mechanisms?, 1252 Harrison, H. L. See Bloom, S. G., et al. Hart, H. R., Jr. See Comstock, G. M., et

Hartman, P. E., et al.: Hycanthone: a frameshift mutagen, 1058 Hartman, Z. See Hartman, P. E., et al. Harwerth, R. S. See Sperling, H. G. Havel, R. J. See Hamilton, R. L., et al. Hawk, R. E. See Curley, A., et al. Hawkes, N. (News and Comment): particles explorator, 652

cle accelerator, 653

HAWKINS, T., Lebesgue's theory of integra-tion, book review of, 148 HAYAT, M. A., Principles and techniques of electron microscopy, book review of, 51

Hayes, J. R.: Research, teaching, and faculty fate, 227
Haynes, R. H.: book review of The molec-

ular basis of mutation, 252
Hechter, O. See Soifer, D., et al.
Height and antisocial behavior in XYY and
XYY boys, E. B. Hook and D.-S. Kim,
284 Heikkila, R., and G. Cohen: Inhibition of

biogenic amine uptake by hydrogen peroxide: a mechanism for toxic effects of 6-hydroxydopamine, 1257 Heirtzler, J. R.: book review of Geomag-

netic micropulsations, 1326 HEISENBERG, W., Physics and beyond, book review of, 687

Hekla, S. THORARINSSON, book review by P. S. Bauer, 692
Hemphill, F. E., et al.: Lead suppression of mouse resistance to Salmonella typhimurium, 1031

Hendel, R. C. See Schluederberg, A., et al. Henderson, N. D. See Walberg, H. J., et al.

Hendry, L. B. See Eisner, T., et al. Henyey, T. L. See Palmer, D. F. Herman, S. See Klein, R.

Hersh, E. M.: L-Glutaminase: suppression of lymphocyte blastogenic responses in vitro, 736

VIITO, 736

Heterogeneity of murine leukemia virus in vitro DNA; detection of viral DNA in mammalian cells, L. D. Gelb et al., 1353

Heuer, A. H. See Green, H. W., II, et al.

Hexter, A. C., and J. R. Goldsmith: Carbon monoxide: association of community control of the community of the control of the community of the control of the community and the control of the

bon monoxide: association of community air pollution with mortality, 265 Hickman, K., and I. White: Modified superheating of purified water, 718 Hicks, N. See Barnett, T. P., et al. Hidore, J. J. See Changnon, S. A., Jr. Higgins, J. D., et al.: Shock-elicited pain and its reduction by concurrent tactile stimulation.

stimulation, 866
Higham, C. F. W., and B. F. Leach: An early center of bovine husbandry in

southeast Asia, 54
Highly polarizable singlet excited states of alkenes, C. E. Wulfman and S. Kumei, 1061

Hills, J. I. See Russell, G. F. Hillyard, S. A., et al.: Evoked potential correlates of auditory signal detection, 1357

Histochemical flourescence of raphe neurons: selective enhancement by trypto-phan, G. K. Aghajanian and I. M. Asher, 1159

Histochemistry of nervous transmission (meeting report), R. L. Hunter, 295
History of cardiac surgery, 1896–1955,
The, S. L. JOHNSON, book review by G.

H. Brieger, 149

History of π (pi), A, P. BECKMANN, book review by H. W. Eves, 695
 Hobbie, J. E. See Likens, G. E., et al.
 Hochberg, J.: book review of Optics, paint-

ing, and photography, 685
 Hockman, C. H., et al.: Electroencephalographic and behavioral alterations produced by Δ¹-tetrahydrocannabinol, 968

Hoffers, M., Technology in the ancient world, book review of, 696
Hofer, M. A.: Cardiac rate regulated by nutritional factor in young rats, 1039
Hoffman, M., and R. W. Dutton: Immune

response restoration with macrophage culture supernatants, 1047
Holden, C. (News and Comment): aid for

jobless scientists, 142; corporate responsibility movement, 920; drought returns to the land, 657; faculty salary pinch worsens, 658; Handler dissents on NSF budget, 247; Hogness to head NAS medical unit, 355; mass transit, 1118; Nader group sees "water wasteland," 455; nuclear waste, 249; whaling farewell, 655
— and A. L. Hammond (News and
Comment): Chesapeake Bay, 825
Hollister, L. E.: Marihuana in man: three

years later, 21 Hollocher, T. C. See Rosenblum, S. M., et al.

Holocene eruptions of Mauna Kea volcano Hawaii, S. C. Porter, 375 Holtzman, E.: book review of Control of

organelle development, 1019 Hood, W., Jr. See Cohen, D., et al. Hook, E. B.: Monitoring human birth de-

fects and mutations to detect environ-

mental effects (meeting report), 1363
— and D.-S. Kim: Height and antisocial behavior in XY and XYY boys. 284

Horne, M. T. See Paynter, M. J. B., et al. HOROWITZ, J., Image formation and cogni-

tion, book review of, 685 Hoskin, F. C. G.: Diisopropylphosphorofluoridate and Tabun: enzymatic hydrolysis and nerve function, 1243

Houston, D. B. Ecosystems of national parks, 648

H., Problems in organic reaction mechanisms, book review of, 1325 u, J. W., and J. Mendelson: Activity

change as the cause of apparent aversive ness during prolonged hypothalamic stimulation, 84 Hubbard, R. C. See Vedros, N. A., et

Hull, A. P.: Budgeting radiation exposure

(letter), 896 HULME, A. C. (Ed.), Biochemistry of fruits and their products, book review of,

Human memory and its pathology, J. BAR-BIZET, book review by D. A. Drachman,

Hunter, R. L.: Histochemistry of nervous transmission (meeting report), 205 Hycanthone: a frameshift mutagen, P. E.

Hartman et al., 1058 Hycanthone resistance: development in Schistosoma mansoni, S. H. Rogers and

E. Bueding, 1057

Hydraulics of sediment transport, W. H.

GRAF, book review by W. F. Tanner,

Hydrogen-bond stereochemistry and "anomalous water," B. Kamb, 231

Hydroxyl orientation in muscovite as indicated by electrostatic energy calculations, R. F. Giese, Jr., 263
HYNES, H. B. N., The ecology of running waters, book review of, 251

Image formation and cognition, J. HORO WITZ, book review by P. McKellar, 685 Immune response restoration with macrophage culture supernatants, M. Hoffman and R. W. Dutton, 1047

Immunocompetent cells among mouse thymocytes: a minor population, E. Leckband and E. A. Boyse, 1258
Immunological aspects of neoplasia R. s.

SCHWARTZ (Ed.), book review by D. B. Amos, 931

Immunological nmunological production by human lymphocytoid lines and clones: absence of genic exclusion, A. D. Bloom et al., 382

Immunotherapy of cancer: regression of tumors after intralesional injection of living Mycobacterium bovis, B. Zbar and T. Tanaka, 271

Imperial Chemical Industries, w. ER, book review by J. J. Beer, 697 Imura, N., et al.: Chemical methylation of inorganic mercury with methylcobala-

min, a vitamin B12 analog, 1248 slow postsynaptic excitation, B. Libet et al., 503 Inactivation of potassium conductance in

Ingersoll, R. B. See Inman, R. E., et al.
Inhibition of biogenic amine uptake by hydrogen peroxide: a mechanism for toxic effects of 6-hydroxydopamine, R. Heikkila and G. Cohen, 1257

Inhibition of growth of leukemia cells by enzymic folate depletion, J. R. Bertino et al., 161 Inman, R. E., et al.: Soil: a natural sink

for carbon monoxide, 1229
Insect pollination of crops, J. B. F
book review by R. B. Roberts, 1226 FREE.

Insect ultrastructure, A. C. NEVILLE (Ed.), book review by M. Locke, 366 Institute of Medicine (editorial), I. Page,

635 Insulin and microtubules in rat adipocytes, D. Soifer et al., 269

Intelligence and blood pressure in the aged, F. Wilkie and C. Eisdorfer, 959 Interaction of rheumatoid factor with infectious herpes simplex virus-antibody complexes, W. K. Ashe et al., 176 Intercorrelated satellite observations related to solar events, v. MANNO and D. E. PAGE (Eds.), book review by A. S. Tan-enbaum, 932

taxonomy, C. S. Russell and H. H. Landsberg, 1307

Intersexes and sex determination in chick-

ens, F. Abdel-Hameed and R. N. Shoffner, 962

ner, 962
Intourist: a pleasant experience (letters),
R. W. Jeanloz and G. Bump, 1294
Irreversible effects on visible light on the
retina: role of vitamin A, W. K. Noell
and R. Albrecht, 76
Isersky, C. See Glenner, G. G., et al.
Istin, M. See Dvorchik, B. H., et al.
Ist. H. See Dunn, J. R., et al.

Ito, H. See Dunn, J. R., et al.

JACOB, F., La logique du vivant, book re-view of, 364

JACOBS, J. A., Geomagnetic micropulsations, book review of, 1326

Jacobson, C. B. See Brady, R. O., et al.

JAGER, K. W., Aldrin, dieldrin, endrin and Telodrin, book review of, 1323

Japan's managerial system, M. Y. YÖSHINO, book review by E. F. Vogel, 667

Japanese society, C. NAKANE, book review by E. F. Vogel, 667 Jasper, H. J., and J. Tessier: Acetylcholine liberation from cerebral cortex during paradoxical (REM) sleep, 601

Jeanloz, R. W.: book review of Polysac-charides, 367

- and G. Bump: Intourist: a pleasant experience (letters), 1294 efferys, W. H.: book review of Celestial Jefferys,

mechanics, 933
Joensuu, O. I.: Fossil fuels as a source of

mercury pollution, 1027 M., Physical processes in geol-JOHNSON, A.

ogy, book review of, 834
Johnson, L. C. See Barnett, T. P., et al.
JOHNSON, s. L. The history of cardiac surgery, 1896–1955, book review of, 149
Johnson, P. T.: book review of The cellu-

Jolly, C. J. See CHANCE, M. R. A. Jones, A. W. See Gulati, J. Jones, C. M. See Da Costa, C. P. Jones, E. P. (News and Comment): House votes medical school aid, 1321

JONES, J. K., JR. See DORT, W., JR. Jones, M. E.: book review of CO<sub>2</sub>: chem-

ical, biochemical, and physiological aspects, 255 Jones, R. D.: book review of Diprotodon

to detribalization, 461 JORAVSKY, D., The Lysenko affair, book re-

Joravsky, D., The Lysenko affair, book review of, 929
Joravsky, D.: book review of Science in Russian culture, 1861–1917, 550
Jovanovic, S. See Reed, G. W., et al.
Judson, B. A. See Goldstein, A.
Justesen, D. R. See King, N. W., et al.

Kaeberle, M. L. See Hemphill, F. E., et

Kahan, B. D. See Reisfeld, R. A., et al. KAKAR, s., Frederick Taylor, book review of, 699

Kalant, H. See Hockman, C. H., et al. Kallman, S.: Political discussions at Gor-don Conference: suggestions (letter), 216

Kamb, B.: Hydrogen-bond stereochemis-try and "anomalous water," 231 Kamins, M. L.: Drug abuse? 793

Kane, J. P. See Hamilton, R. L., et al. Kanitz, C. L. See Hanson, R. P., et al. Kaplan, H. S. See Town, C. D., et al. KAPLAN, J., Marijuana—the new prohibi-tion, book review of, 703 KATONA, G., et al., Aspirations and affluence, book review of, 669 Katzman, H., and W. F. Libby: Sintered

diamond compacts with a cobalt binder,

KAY, S. M., and A. MAITLAND (Eds.), Quantum optics, book review of, 1326 Kelly, K. K. See Pearce, J. B., et al.

Kent, F. S. See Laurer, G. R., et al. KESSLER, I. I., and M. L. LEVIN, The community as an epidemiologic laboratory, book review of, 251
Keverne, E. B. See Michael, R. P., et al.

Khairallah, P. A. See Robertson, A. L., Jr.

Kihara, H. See Porter, M. T., et al.
Kim, D.-S. See Hook, E. B.
Kim, J.-Y. See Imura, N., et al.
KING, L. S., The road to medical enlightenment, 1650–1695, book review of, 1121

King, N. W., et al.: Behavioral sensitivity to microwave irradiation, 398 KINNE, O. (Ed.), Marine ecology, book review of, 1227

Kistenmacher, T. J., and R. E. Marsh: Crystal structure of L-N-acetylhistidine monohydrate: an open and closed case, 945

Klaiber, E. L. See Vogel, W., et al. Klein, M. I., and M. H. Makman: Adenosine 3',5'-monophosphate-dependent protein kinase of cultured mammalian cells.

Klein, R., and S. Herman: Precautions with alkyl mercury, 872 Kleinsmith, L. J. See Dokas, L. A.

Kneip, T. J. See Laurer, G. R., et al.
Knight, C. A., et al.: Quasars: millisecondof-arc structure revealed by very-long-

baseline interferometry, 52
Kobayashi, Y., et al.: Ornithine decarboxylase stimulation in rat ovary by luteinizing hormone, 379
Köhler, H. See Paul, C., et al.

Kohn, A. J.: book review of Biology of intertidal animals, 833

Kohn, J. A., et al.: Crystallography of the hexagonal ferrites, 519

Kohn, R. E. See Barnett, H. J.
Koide, M. See Weiss, H. V., et al.
Konishi, T., and J. Slepian: Summating
potential with electrical stimulation of

crossed olivochochlear bundles, 483 Kopin, I. J. See Ng, K. Y., et al. Kowalski, S., and J. R. Fresco: Prepara-tion of highly labeled [\*P]nucleic acids from yeast; isolation of "denaturable" leucine acceptor transfer RNA, 384

Kowalski, S., et al.: Nucleotide sequence of the "denaturable" leucine transfer

RNA from yeast, 385
Krakauer, R. S. See Salmon, S. E., et al.
Krieger, R. I., et al.: Detoxification enzymes in the guts of caterpillars: an evolutionary answer to plant defenses?,

KRYTER, K. D., The effects of noise on man, hook review of, 1016 Kuhn, J. W.: book review of Frederick

Taylor, 699

 KUHN, T. s., The structure of scientific revolutions, book review of, 706.
 Kumei, S. See Wulfman, C. E. Kunz, H. W. See Gill, T. J., III, et al. Kupelian, J. See Kobayashi, Y., et al. Kvenvolden, K. A. See Smith, W. T., Jr. Kwan, T. See Imura, N., et al.

LAKATOS, I., and A. MUSGRAVE (Eds.), Criticism and the growth of knowledge, book review of, 706

Lamb, B. J. See Bloom, A. D., et al. Lamontagne, R. A. See Swinnerton, J. W., Land clearance in the Irish Neolithic: new evidence and interpretation, J. R. Pilcher et al., 560.

Lane, A. L. See Pearce, J. B., et al. Language in champanzee?, D. Premack,

Language production: electroencephalo-graphic localization in the normal human brain, D. W. McAdam and H. A. Whitaker, 499

Lasek, R. J., and W. J. Dower: Aplysia californica: analysis of nuclear DNA in individual nuclei of giant neurons, 278 Laseter, J. L., and J. D. Weete: Fatty acid ethyl esters of *Rhizopus arrhizus*,

864

Lasiewski, R. C. See Ohmart, R. D. Latent meiotic anomalies related to an ancestral exposure to a mutagenic agent, K. S. Lavappa and G. Yerganian, 171

Lateral hypothalamus: reevaluation of function in motivated feeding behavior. L. D. Devenport and S. Balagura, 744

Lauff, G. H. See Likens, G. E., et al.
Lauff, G. R., See Morgan, J. W., et al.
Laurer, G. R., et al.: X-ray fluorescence:
detection of lead in wall paint, 466
Lavappa, K. S., and G. Yerganian: Latent meiotic anomalies related to an ances-

tral exposure to mutagenic agent, 171 Leach, B. F. See Higham, C. F. W. LEACH, E., Claude Lévi-Strauss, book re-view of, 681

Lead suppression of mouse resistance to Salmonella typhimurium, F. E. Hemphill et al., 1031

eake, C. D.: Nobel prizes (letter), 1084 Learning foundations of behavior therapy, F. H. KANFER and J. S. PHILLIPS, book review by E. S. Bordin, 682

Lebesgue's theory of integration, T. HAW-

KINS, book review by M. Bernkopf, 148 Leckband, E., and E. A. Boyse: Immuno-competent cells among mouse thymo-

cytes: a minor population, 1258
Leg 4 of the Deep Sea Drilling Project,
Shipboard Scientific Party, 1197
Leigh, E. G., Jr.: book review of Environ-

ment, power, and society, 664

Leive. L., and M. F. Singer: Enlightened employment tactics (letter), 214

Leloir, L. F.: Two decades of research on the biosynthesis of saccharides, 1299 Lemkey-Johnston, N. See Reynolds, W. A.

et al. Leptospirosis epizootic among California sea lions, N. A. Vedros et al., 1250 Leroy, J. G. See O'Brien, J. S., et al. Lesch-Nyhan syndrome: rapid detection

of heterozygotes by use of hair follicles, S. M. Gartler et al., 572

Less paper work—better medicine (let-ter), T. S. Ashbell, 326

Less than golden future (letters), B. R. Fink et al., 111
LEVIN, M. L. See KESSLER, I. I.
Levine, A. J. See Sheppard, J. R., et al.
Levine, K. See Hartman, P. E., et al.

Levitan, H. See Barker, J. L. LEVITT, A. P. (Ed.), Whisker technology, book review of, 367

Levy, E. A. See Inman, R. E., et Levy, H. M.: See Paolino, R. M. et al.

LEWIN, B. M., The molecular basis of gene expression, book review of, 551
Lewis, A. F. See Dickson, R. C. et al.
Lewis, J. S.: Satellites of the outer planets: thermal models, 1127

Lewis, R. S. See Alexander, E. C., Jr., et

Lewis, W. H., et al.: Multiple genotypes in individuals of Claytonia virginica,

Libby, W. F. See Katzman, H.

Libet, B., et al.: Inactivation of potassium conductance in slow postsynaptic excitation, 503

Lichtenstein, E. P., and T. W. Fuhremann: Activity of an NADPH-dependent nitroreductase in houseflies, 589

Lieber, C. S. See Rubin, E.
Likens, G. E., et al.: Nutrients and eutrophication (meeting report), 873
Likosky, W. H. See Curley, A., et al.
Lincer, J. L. See Cade, T. J., et al.
LINDBERG, O. (Ed.), Brown adipose tissue,
heak review of 49

book review of, 49

LINDSAY, J., Origins of alchemy in Graeco-Roman Egypt, book review of, 1017 Lindsay, P. H. See Hillyard, S. A., et al. Linnenbom, V. J. See Swinnerton, J. W.,

Lipid metabolism, s. J. WAKIL (Ed.), book review by C. E. Ballou, 1324
Lipscomb, W. R. See Dishotsky, N. I., et

Lipton, S. D. See Bubeck, R. C., et al. Lisk, D. J. See Bache, C. A., et al. Lo, P. S. See Schildkraut, J. J., et al. Locke, M.: book review of Insect ultra-structure, 366 Lockeretz, W. See Moog, F., et al.

LODDER, J. (Ed.), The yeasts, book review of, 552

La logique du vivant, F. JACOB, book re-view by A. W. Ravin, 364 London, J.: book review of Global effects

of environmental pollution, 930

Long, T. D.: bbok review of Science et politique, 670

LONGACRE, W. A. (Ed.), Reconstructing prehistoric Pueblo societies, book review of, 1225 Longenecker, H. E., Jr. See Okamoto, M.,

Lonsdale, K., and D. J. Sutor: Uric acid dihydrate in bird urine, 958Loucks, O. L. See Bloom, S. G., et al.

Loughman, D. See Dishotsky, N. I., et al.

LOVELAND, R. P., Photomicrography, book review of, 465
Lowry, J. B. See Rajaratnam, J. A., et al.
Loy, J.: book review of Social groups of

monkeys, apes and men, 680 LSD and genetic damage, N. I. Dishotsky et al., 431

Lubaroff, D. M. See Barker, C. F., et al. Lucken, D. See Rudoff, A. Luikart, T. J. See Lewis, W. H., et al. Lumley-Frank, J. See Stackpole, C. W.,

et al.

Lunar "anorthosite"?, W. D. Romey, 292 Lunar anorthosites: plagioclase crystalliza-tion, H. Wakita and R. A. Schmitt, 184

Lunar Hadley Rille: considerations of its origin, R. Greeley, 722
Luyendyk, B. P. See McKenna, M. C., et

Lymph node cells: their differential capacity to induce tolerance of heart and skin homografts in rats, C. F. Barker et al., 1050

Lymphocyte stimulation: selective de-struction of cells during blastogenic response to transplantation antigens, S. E.

Salmon et al., 490
Lyons, T. R. See Gumerman, G. J.
Lysenko affair, The, D. JORAVSKY, book review by F. C. Barghoorn, 929

Maccoby, M.: book reviews of Cultural action for freedom and Pedagogy of the oppressed, 671

MacDonald, W. E. See Deichmann, W. B., et al.

MACFARLANE, R. G. (Ed.), The haemostatic mechanism in man and other animals, book review of, 1122 MacGregor, I. D. See Garlick, G. D., et

al.

MacKenzie, J. J.: Boston's sufferance of sulfur dioxide (letter), 792

MacLeod, D. P. See McDonald, T. F. Madigosky, W. M.: Polywater or sodium acetate?, 264

Magnesium-iron replacement in clay minerals in anoxic marine sediments, J. I. Drever, 1334

Magnetocardiography of direct currents: S-T segment and baseline shifts during experimental myocardial infarction, D.

Mahgoub, A. M. See Cooper, C. W., et al.
Mahler, H. R. See Bush, K., et al.

Maintenance of resting potential in anoxic guinea pig ventricular muscle: electro-genic sodium pumping, T. F. McDonald and D. P. MacLeod, 570

MAITLAND, A. See KAY, S. M. Makman, M. H. See Klein, M. I.

Malde, H. E.: book review of Pleistocene and Recent environments of the Central Great Plains, 690

Male bias and women's fate (letters), F. Moog et al., 514

Male-producing strain of the house fly, A, I. C. McDonald, 489

Man and environment: a national biological congress (meeting report), K. V. Thimann, 1366

MANNO, v., and D. E. PAGE (Eds.), Inter-correlated satellite observations related to solar events, book review of, 932

MANSINHA, L., et al. (Eds.), Earthquake displacement fields and the rotation of the earth, book review of, 693

Marandino, G. E. See Knight, C. A., et al. Maren, T. H. See Dvorchik, B. H., et al. MARGULIS, L., Origin of eukaryotic cells, book review of, 675

Marihuana components: effects of smoking on Δ'-tetrahydrocannabinol and cannabidiol, F. Mikeš P. G. Waser, 1158
Marihuana in man: three years later, L.

E. Hollister, 21 Marijuana—the new prohibition, J. KAP-LAN, book review by R. J. Bonnie and C. H. Whitebread II, 703

Marine ecology, O. KINNE (Ed.), book review by J. Teal, 1227

Marine food chains, J. H. STEELE (Ed.), book review by R. J. Conover, 149

Mariner 6 and Mariner 7 ultraviolet specin-flight measurements simulated Jupiter atmosphere, J. B. Pearce et al., 941

Marsh, R. E. See Kistenmacher, T. J. Marsh, R. F. See Hanson, R. P., et al. Martin, M. A. See Gelb, L. D., et al. Mason, E. A. See Bresler, E. H., et al.

Maternal-fetal interaction and immunological memory, T. J. Gill III et al., 1346 Matesich, M. A. See Cussler, E. L., et al. MATHESON, M. S., and L. M. DORFMAN, Pulse rack olysis, book review of, 553

latter el perspective, A (editorial), H. Newell, 331 Matter el

Mattoon, R. W.: book review of The metric system and Prepare now for a metric future, 694 Maudsley, D. V. See Kobayashi, Y., et al.

Mayer, T. F.: book review of Chains of opportunity, 462

Mayhew, L. B.: book review of The corporation and the campus, 551

MAYR, O., The origins of feedback control,

book review of, 696 McAdam, D. W., and H. A. Whitaker: Language production: electroencephalographic localization in the normal human brain, 499

MCARTHUR, J. W., and T. COLTON (Eds.), Statistics in endocrinology, book review

McCall, J. See Taylor, M. W., et al.
McConnell, D., et al.: Texture and composition of bone, 971
McCullough, J. L. See Bertino, J. R., et al.

McCutchen, C. W. See McDowell, R. S. McDonald, I. C.: A male-producing strain

of the house fly, 489
McDonald, T. F., and D. P. MacLeod:
Maintenance of resting potential in an-

oxic guinea pig ventricular muscle: electrogenic sodium pumping, 570

McDowell, R. S., and C. W. McCutchen: The Thoreau-Reynolds Ridge, a lost and found phenomenon, 973

McElhinny, M. W.: Geomagnetic reversals during the Phanerozoic, 157 McGaugh, J. L. See Fishbein, W., et al. McGraw-Hill encyclopedia of science and technology, book review by R. Geballe,

688 MCGUIGAN, D. G., A dangerous experiment, book review of, 700 McKellar, P.: book review of Image for-

mation and cognition, 685

McKenna, M. C., et al.: A route to late Cenozoic temperature history?, 503 McMahon, D.: book review of Origin of

eukaryotic cells, 675 McNamara, P., et al.: Sugar transport: ef-

fect of temperature on cencentrative uptake of α-methylglucoside by kidney cortex slices, 1033

McNarry, L. R., and S. O'Farrell: Students reveal negative attitudes toward technology, 1060 McReynolds, J. S. See Gorman, A. L. F.,

Meade, G. P. See Fink, B. R., et al.

Mechanic, D.: book reviews of The American health empire and The quality of mercy, 701

Mechanism for producing magnetic remanence in meteorites and lunar samples by cosmic-ray exposure, A, R. F. Butler and A. V. Cox, 939

Mechanisms controlling world water chemistry: evaporation-crystallization proc-ess, J. H. Feth and R. J. Gibbs, 870 istry:

MEDVEDEV, Z. A., Molecular-genetic mechanisms of development, book review of, 553

Meehan, R. L. See Hamilton, D. H. MEEK, G. A., Practical electron microscopy for biologists, book review of, 51

Meetings: Engineering Foundation Conferences, 603; Enzyme control and macromolecular assembly, 185; Histochemistry of nervous transmission, 295; Man and environment: a national bio-logical congress, 1366; Monitoring human birth defects and mutations to detect environmental effects, 1363; New materials science of carbon and graphite, 87; Nutrients and eutrophication, 873; Social insects, 406

Meinwald, J. See Eisner, T., et al. Mellman, W. J. See Tedesco, T. A. Menaker, M. See Underwood, H.

Mendell, J. R., et al.: Duchenne muscular dystrophy: functional ischemia reproduces its characteristic lesions, 1143

Mendelson, J. See Hu, J. W. Menzel, D. B. See Bloom, S. G., et al. Metric system, The, M. DANLOUX-DUMES-NILS, book review by R. W. Mattoon,

Michael, R. P., et al.: Pheromones: isolation of male sex attractants from a female primate, 964

Michel, M. C. See Alexander, E. C., Jr., et al.

Microsomal hydroxylase induction in liver cell culture by phenobarbital, polycyclic

hydrocarbons, and p,p'-DDT, J. E. Gielen and D. W. Nebert, 167
Migaki, G. See Vedros, N. A., et al.
Mihalov, J. D. See Barnes, A., et al. See also Sonett, C. P., et al.

Mikeš, F., and P. G. Waser: Marihuana components: effects of smoking on \( \Delta^0 - \)

tetrahydrocannabinol and cannabidiol, 1158

Miller, J. G. See Friedman, L. Minkin, C. See Fang, V. S., et al. Mission-oriented R & D, R. W. Nichols,

M.I.T. confrontation (letter), L. Grodzins,

Mitchell, J. W. See Bloom, S. G., et al. Mitnick, M., and Reichlin, S.,: Thyrotrop-in-releasing hormone: biosynthesis by hypothalamic fragments in vitro,

Models for the transport of DDT: verifi-cation analysis, R. V. Thomann, 84 Modified superheating of purified water,

K. Hickman and I. White, 718

Moeller, T.: book review of The chemistry of inorganic ring systems, 254 Mogar, R. E. See Dishotsky, N. I., et al.

Molecular basis of gene expression, The, B. M. LEWIN, book review by N. W. Gillham, 551

Molecular basis of mutation, The, J. W. DRAKE, book review by R. H. Haynes, 252

Molecular conformation of dihydrouridine: puckered base nucleoside of transfer RNA, M. Sundaralingam et al., 725

Molecular-genetic mechanisms of development, Z. A. MEDVEDEV, book review by W. Sofer, 553 Molokhia, F. See Cohen, D., et al.

Monitoring human birth defects and mutations to detect environmental effects (meeting report), E. B. Hook, 1363

Monosodium glutamate: absence of hypothalamic lesions after ingestion by new-born primates, W. A. Reynolds et al., 1342

Monosodium glutamate effects, J. W. Olney et al., 294

Monsoon meteorology, C. S. RAMAGE, book review by H. Riehl, 691
MONTAGNA, W. See NOBACK, C. R.
Montet, G. L.: New materials science of

carbon and graphite (meeting report), 87

Moog, F., et al.: Male bias and women's

fate (letters), 514 Moore, C. B. See Cronin, J. R. Moore, R. E., and P. J. Scheuer: Palytoxin: a new marine toxin from a coelenterate, 495

MORGAN, J. J. See STUMM, W. Morgan, J. W., et al.: Glazed lunar rocks: origin by impact, 556

MOROWITZ, H. J., Entropy for biologists, book review of, 1123 Mulholland, J. D.: book review of Ancient

astronomical observations and the accelerations of the earth and moon, 693

Multiple genotypes in individuals of Clay-tonia virginica, W. H. Lewis et al., 564 MUNN, R. E., Biometeorological methods, book review of, 1325 Murphy, R. D.: Polywater: homely and universal (letter), 113

MUSGRAVE, A. See LAKATOS, I.

Mycorrhizal enhancement of water transport in soybean, G. R. Safir et al., 581 Myelination, A. N. DAVISON and A. PETERS,

book review by R. P. Bunge, 1323 Myrianthopoulos, N. C. See Walberg, H. J., et al.

Nagao, K. See Imura, N., et al. Naitoh, P. See Barnett, T. P., et al. Nakajima, M. See Wood, D. L., et al. NAKANE, C., Japanese society, book review of, 667

Nash, D. B. See Fisher, D. E., et al.
Nasr, S. H.: book review of The origins
of alchemy in Graeco-Roman Egypt,

Naylor, A. F. See Walberg, H. J., et al.
Naylor, R. S.: Acadian orogeny: an abrupt and brief event, 558
Nebert, D. W. See Gielen, J. E.
Net kinetic energy in littoral transport, W. F. Tanner, 1231
Neural events and reverborphysical law

Neural events and psychophysical law, M. Buchsbaum and S. S. Stevens, 502 Neural regeneration: delayed formation of central contacts in insect sensory cells, J. S. Edwards and J. Palka, 591

NEURATH, H. See DESNUELLE, P., et al.

Neurath, H., et al.: Enzyme control and

macromolecular assembly (meeting report), 185 Neuronal thermosensitivity, J. S. Eisenman

et al., 1360

NEVILLE, A. C. (Ed.), Insect ultrastructure,

book review of, 366

New class of purine mutants of Chinese hamster ovary cells, M. W. Taylor et al., 162

New materials science of carbon and graphite (meeting report), G. L. Montet,

Newell, H.: A matter of perspective (editorial), 331

NEWELL, R. C., Biology of intertidal ani-mals, book review of, 833

mals, book review of, 833

News and Comment: AAAS, 453, 542, 656; aid for jobless scientists, 142; Amchitka shot target of mounting opposition, 1219; assistant secretary for health, 1111; ban on chemical and biological warfare, 246; Boffey to head Nader study, 145; cancer research, 545; Chesapeake Bay, 825; civil service reform, 652; clean energy, 1114; corporate responsibility movement, 920; curriculum vitae; a man of his time, 1218; drought sponsibility movement, 920; curriculum vitae; a man of his time, 1218: drought returns to the land, 657; drug efficacy study, 1013; faculty salary pinch worsens, 658; fast breeder reactor, 1014; Food and Drug Administration, 41; Handler dissents on NSF budget, 247; health care, 458; health programs and slum children, 921; Hippocrates' physics, 544; Hogness to head NAS medical unit, 355; House votes medical school aid, 1321; Human Environment Conference, 1011; International Atomic Energy Agency and the nuclear black market, 144; it could be verse, 829; job prospects, 823; Kennedy proposes urban NASA, 1316; manpower maneuvers, 457; mass transit, 1118; McNamara and the Pentagon, 1008; Mirex and the fire ant, 358; Nader group sees "water wasteland," 455; NAE names new members, 1485. ant, 358; Nader group sees "water waste-land," 455; NAE names new members, 356; NAE reelects Linder, 541; NAS elects new members, 540; NAS foreign associates, 925; National Academy of Sciences, 539; National Cancer Author-ity, 922; National Research Council, 242, 353; NOAA to try rescue rainmaking, 40; non-race in space, 654; NSF makes headway. 828; nuclear reactor safety, headway, 828; nuclear reactor safety, 918; nuclear waste, 249; particle accelerator, 653; Peace Corps and Smithsonian deploy environmental experts, 1317; plutonium reactor proliferation threatens a nuclear black market, 143; radio-active cargoes, 1318; reactor emissions and AEC guidelines, 1215; "Research Applied to Our National Needs," 1315; research grants, 43; Reserve Officer 1216; Poute 128 research grants, 43; Reserve Officer Training Corps, 1216; Route 128, 1116; San Fernando earthquake study, 110; San Fernando eartriquake study, 140; scientist and public, 1010; space shuttle, 1112; technology and world trade, 37; thinking big, 828; whaling farewell, 655; year of the dove?, 457 NEWTON, R. R., Ancient astronomical ob-

servations and the accelerations of the earth and moon, book review of, 693 NEZLIN, R. S., Biochemistry of antibodies, book review of, 150

Ng, K. Y., et al.: Dopamine: stimulation-

induced release from central neurons,

Nichols, G., Jr. See Cotmore, J. M., et al. Nichols, G. E. See Comstock, G. M.,

Nichols, R. W.: Mission-oriented R & D,

29
NOBACK, C. R., and W. MONTAGNA (Eds.),
The primate brain, book review of, 48
Nobel prizes (letter), C. D. Leake, 1084
Noell, W. K., and R. Albrecht: Irreversible effects of visible light on the retina: role of vitamin A, 76

\_\_\_\_\_, M. C. Delmelle, R. Albrecht:
Vitamin A deficiency effect on retina: dependence on light, 72
Norepinephrine biosynthesis inhibition: effects on memory in mice, C. T. Randt et al., 498
Norepinephrine pools in rat brain: differ-

Norepinephrine pools in rat brain: differences in turnover rates and pathways of metabolism, J. J. Schildkraut et al.,

Norepinephrine: reversal of anorexia in rats with lateral hypothalamic damage,

rats with lateral hypothalamic damage, B. D. Berger et al., 281 Norman, J. C. See Cohen, D., et al. Notkins, A. L. See Ashe, W. K., et al. Novick, R. See Gorenstein, P., et al. Nucleotide sequence of the "denaturable" leucine transfer RNA from yeast, S. Kowalski et al., 385

Kowalski et al., 385
Nute, C. See Barnett, T. P., et al.
Nutrients and eutrophication (meeting report), G. E. Likens et al., 873
Nutrients in Lake Erie (letter), S. M. Rosenblum and T. C. Hollocher, 1294
Nuzum, C. T., and P. J. Snodgrass: Urea cycle enzyme adaptation to dietary protein in primate 1042

tein in primates, 1042

O'Brien, J. S., et al.: Tay-Sachs disease: prenatal diagnosis, 61 O'Brien, P. See Bertino, J. R., et al.

Obsidian hydration dating applied to dating of basaltic volcanic activity, I. Friedman and N. Peterson, 1028
Odor differences between enantiomeric isomers, G. F. Russell and J. I. Hills,

Odor incongruity and chirality, L. Friedman and J. G. Miller, 1044

ODUM, H. T., Environment, power, and society, book review of, 644; A tropical

rain forest, book review of, 831
O'Farrell, S. See McNarry, L. R.
Ohmart, R. D., and R. C. Lasiewski:
Roadrunners: energy conservation by hypothermia and absorption of sunlight,

Okada, S. See O'Brien, J. S., et al. Okamoto, M., et al.: Destruction of mammalian motor nerve terminals by black widow spider venom, 733

widow spider venom, 733
Old, L. J. See Stackpole, C. W., et al.
Oliver, R. L. See Lewis, W. H., et al.
Olney, J. W., et al.: Monosodium glutamate effects, 294
Omilianowski, D. R. See Chaffin, L., et al.
On the art of university pruning (editorial), A. Etzioni, 429
Onterpient of insert electronic

On-transient of insect electroretinogram:

On-transient of insect electroretinogram: its cellular origin, A. A. Alawi and W. L. Pak, 1055
One objective for science teaching (editorial), E. E. David, Jr., 901
One-trial learning and biphasic time course of performance in the goldfish, W. H. Riege and A. Cherkin, 966
Ontjes, D. A. See Cooper, C. W., et al. Opportunities in plant science (editorial), P. H. Abelson, 1195
Optics, painting, and photography, M. H. PIRENNE, book review by J. Hochberg, 685

Organic mercury identified as the cause of

poisoning in humans and hogs, A. Curley et al., 65

Organization and support of scientific re-Organization and support of scientific research and development in mainland China, The, Y.-L. WU and R. B. SHEEKS, book review by R. Baum, 669
Origin of eukaryotic cells, L. MARGULIS, book review by D. McMahon, 675
Origins of alchemy in Graeco-Roman Egypt, The, J. LINDSAY, book review by S. H. Nasr, 1017
Origins of feedback control. The, O. MAYR.

Origins of feedback control, The, o. MAYR, book review by E. Robinson, 696
Ornithine decarboxylase stimulation in rat

ovary by luteinizing hormone Kobayashi et al., 379 Ostlund, G. See Bonatti, E., et al. Otis, A. B. See Forster, R. E., et al. hormone,

Otis, A. B. See Forster, R. E., et al.
OTTESEN, M. See DESNUELLE, P., et al.
Ovarian maturation in stable flies: inhibition by 20-hydroxyecdysone, J. E.
Wright et al., 1247
Overtones of free oscillations and the structure of the earth's interior, A. M.
Dziewonski, 1336
Oxygen isotope ratios in eclogites from kimberlites, G. D. Garlick et al., 1025

Padé approximant in theoretical physics, Pade approximant in theoretical physics,
The, G. A. BAKER, JR., and J. L. GAMMEL
(Eds.), book review by B. Simon, 368
Page, C. H.: book review of Embattled
reason, 1224
Page, D. See Glenner, G. G., et al.
PAGE, D. E. See MANNO, V.
Page, I.: Institute of Medicine (editorial),

Page, T. See Steg, L.
Pak, W. L. See Alawi, A. A.
Pake, G. E.: Whither United States universities?, 908
Pal, N. See Goldstein, D. B.
Paleomagnetic study of a reversal of the earth's magnetic field, J. R. Dunn et al., 840 840

840
Palka, J. See Edwards, J. S.
Palmedo, P. F.: Public attitudes toward science: righting a wrong (letter), 328
Palmer, D. F., and T. L. Henyey: San Fernando earthquake of 9 February 1971: pattern of faulting, 712
Palytoxin: a new marine toxin from a coelenterate, R. E. Moore and P. J. Scheuer, 495
Pan. S.-K. See Imura, N., et al.

Pan, S.-K. See Imura, N., et al.
Paolino, R. M., and H. M. Levy: Amnesia produced by spreading depression and ECS: evidence for time-dependent memory trace localization, 746
Papper, E. M. See Harrington, W. J., et al.

Paquette, L. A.: book review of Survey of organic syntheses, 255

Parisi, M., et al.: Conductance changes produced by acetylcholine in lipidic membranes containing a proteolipid

from Electrophorus, 56
Parkin, C. W. See Sonett, C. P., et al.
Parr, D. M. See Smithies, O., et al.
Paul, C., et al.: Structure of the hinge region of the mu heavy chain of human IgM immunoglobulins, 69
Paynter, M. J. B., et al.: Characterization of the straighter the straighter infections of

of virulent bacteriophage infections of Escherichia coli in continuous culture,

Peakall, D. B. See Eisner, T., et al.
Pearce, J. B., et al.: Mariner 6 and Mariner 7 ultraviolet spectrometer: in-flight measurements of simulated Jupiter at-

mosphere, 941
Pearlman, S.: Relevant research (letter),

PEARSON, D. E. See BUEHLER, C. A. Pearson, G. W. See Pilcher, J. R., et al. Pedagogy of the oppressed, P. Freir book review by M. Maccoby, 671 FREIRE, Pellegrino, M. A. See Reisfeld, R. A.,

Penman, S. See Zylber, E. A. Pennak, R. W.: book review of The ecology of running waters, 251

1-Pentadecene production in Tribolium confusum, D. W. von Endt and J. W. Wheeler, 60

Percy, M. E. See Smithies, O., et al. Periodical cicada: mechanisms of sound production, K. H. Reid, 949 Perkins, D., Jr. See McConnell, D., et

Permanent lunar surface magnetism and its deflection of the solar wind, A. Barnes et al., 716

Perrin, R. G. See Hockman, C. H., et al. PESIN, I. N., Classical and modern integra-tion theories, book review of, 148

PETERS, A. See DAVISON, A. N.

Peterson, N. See Friedman, I.
Petrinovic, L. See Bito, L. Z., et al.
Pfaff, D. W., et al.: Telemetered recording of hormone effects on hippocampal neurons, 394

Pheromones: isolation of male sex tractants from a female primate, R. P. Michael et al., 964

PHILLIPS, J. S. See KANFER, F. H.

Phospholipid-calcium phosphate complex: enhanced calcium migration in the presence of phosphate, J. M. Cotmore et al., 1339

Photomicrography, R. P. LOVELAND, book review by R. M. Fisher, 465
Photoreception in sparrows, H. Underwood

and M. Menaker, 293

Photoreceptors in primitive chordates: fine structure, hyperpolarizing receptor potentials, and evolution, A. L. F. Gorman et al., 1052
Physical processes in geology, A. M. Johnson, book review by W. M. Chapple, 834

Physics and beyond, w. HEISENBERG, book

Physics and beyond, w. Heisenberg, book review by P. Forman, 687
Pierce, J. R.: A time to take stock (editorial), 115
Pierce, P. E. See Curley, A., et al.
Pigman, W.: Science lobbies (letter), 896
Pilcher, J. R., et al.: Land clearance in the Irish Neolithic: new evidence and interpretation, 560

pretation, 560 PILLING, A. R., and R. A. WATERMAN (Eds.), Diprotodon to detribalization, book review of, 461

PIRENNE, M. H., Optics, painting, and photography, book review of, 685
Pitha, J., and P. M. Pitha: Antiviral resistance by the polyinosinic acid-poly(1-vinylcytosine) complex, 1146

Pitha, P. M. See Pitha, J.
Pitkin, R. M. See Reynolds, W. A., et al.
Pitt, C. G. See Christensen, H. D., et al.
Pitzer, K. S.: Science and society: some

policy changes are needed, 223 Plasma physics, space research, and the origin of the solar system, H. Alfvén,

Plasmodium berghei: enhanced protective immunity after vaccination of white rats born of immune mothers, R. S. Desowitz, 1151

Platt, J. See Collins, R., et al.
Pleistocene and Recent environments of
the Central Great Plains, W. DORT, JR., J. K. JONES, JR. (Eds.), book review by H. E. Malde, 690

Plutonium-244: confirmation as an extinct radioactivity, E. C. Alexander, Jr., et

Poisonous and venomous marine animals of the world, B. W. HALSTEAD, book review by S. Weitzman, 50

Political discussions at Gordon Conference: suggestions (letter), S. Kallmann, Politoff, A. L. See Socolar, S. J. Polyacrylamide gel electrophoresis, A. Chrambac'i and D. Rodbard, 440

Polysaccharides, G. O. ASPINALL, book review by R. W. Jeanloz, 367
Polywater: homely and universal (letter),

R. D. Murphy, 113
Polywater or sodium acetate?, W. M. Madigosky, 264

La Porte anomaly (letters), S. A. Chang-non, Jr., and J. J. Hidore, 987 Porter M. T., et al.: Correction of abnor-A. Chang-

mal cerebroside sulfate metabolism in cultured metachromatic leukodystrophy

fibroblasts, 1263

Porter, S. C.: Holocene eruptions of Mauna Kea volcano, Hawaii, 375

Potassium-uranium systematics of Apollo 11 and Apollo 12 lunar samples and of some deep earth rocks, D. E. Fisher et al., 1166

Potter, V. R. See Barbiroli, B. Poysky, F. T. See Eklund, M. W., et al. Practical electron microscopy for biologists, G. A. MEEK, book review by C. R. Zobel, 51

Preavoidance of blood pressure elevations accompanied by heart rate decreases in the dog, D. E. Anderson and J. V. the dog, I Brady, 595

Precautions with alkyl mercury, R. Klein and S. Herman, 872

Preface to a grammar of biology, E. Chargaff, 637

Preganglionic stimulation increases calcium uptake by sympathetic ganglia, M. P. Blaustein, 391
Premack, D.: Language in chimpanzee?,

Preparation of high-crystallinity polyethyl-

ene at low pressures, K. Hara and H. Schonhorn, 562

Schonhorn, 562
Preparation of highly labeled [\*Plnucleic acids from yeast; isolation of "denaturable" leucine acceptor transfer RNA, S. Kowalski and J. R. Fresco, 384
Prepare now for metric future, F. DONO-VAN, book review by R. W. Mattoon,

Press, F.: book review of Earthquake dis-placement fields and the rotation of the earth, 693 Price, P. B. See Comstock, G. M., et

Primate brain, The, c. R. NOBACK and W. MONTAGNA (Eds.), book review by I. T. Diamond, 48

Primate management in Asia (letter), C. H. Southwick, 1293 Principles and techniques of electron mi-

croscopy, M. A. HAYAT, book review by C. R. Zobeld, 51
Principles of behavior modification, A. BANDURA, book review by E. S. Bordin,

682

Principles of paleontology, D. M. RAUP and S. M. STANLEY, book review by A. G. Fischer, 1019

research (letter), H. Problem-oriented Gershinowitz, 514

Problems in organic reaction mechanisms, H. HOVER, book review by P. Gaspar,

of hemadsorption-negative Production areas by serums containing Australia antigen, D. H. Carver and D. S. Y. Seto, 1265

Professional performance of women physicians (tetter), L. Eisenberg, 218

Public attitudes toward science: righting a wrong (letter), P. F. Palmedo, 328

Pueschel, R. F. See Ellis, H. T. PUISEUX-DAO, S., Acetabularia and cell bi-

ology, book review of, 834

Pulse radiolysis, M. S. MATHESON and L.
M. DORFMAN, book review by A. O.

Allen, 553 Putnam, F. W. See Paul, C., et al.

Quadratic elongation: a quantitative measure of distortion in coordination polyhedra, K. Robinson et al., 567

Quality of mercy, The, s. GREENBERG, book review by D. Mechanic, 701

Quantum optics, R. J. GLAUBER (Ed.), book review by R. L. Byer, 1326 Quantum optics, s. M. KAY and A. MAIT-LAND (Eds.), book review by R. L. Byer, 1326

Quartermain, D. See Randt, C. T., et al. Quasars: millisecond-of-arc structure revealed by very-long-baseline interferom-etry, C. A. Knight et al., 52 Quastel, D. M. J., et al.: Calcium: is it

required for transmitter secretion?, 1034

Racemization and epimerization, W. T. Smith, Jr., and K. A. Kvenvolden, 403 Radcliffe, S. V. See Green, H. W., II, et al. Rajaratnam, J. A., et al.: Boron: possible role in plant metabolism, 1142

RAMAGE, P. S., Monsoon meteorology, book review of, 691
Randt, C. T., et al.: Norepinephrine biosynthesis inhibition: effects on memory

synthesis inhibition: effects on memory in mice, 498
Rao, S. T. See Sakurai, T., et al. See also Sundaralingam, M., et al.
Rapp, H. J., See Bernstein, I. D., et al.
Ratner, A., See Olney, J. W., et al.
RAUP, D. M., and S. M. STANLEY, Principles of paleontology, book review of, 1019 Ravin, A. W.: book review of La logique

Ravin, A. W.: book review of La logique du vivant, 364
Ravizza, R., See Cranford, J., et al.
Rea, C. See McNamara, P., et al.
READER, W. J., Imperial Chemical Industries, book review of, 697
Recent volcanism and the stratosphere,
J. F. Cronin, 847

Reconstructing prehistoric Pueblo societies, W. A. LONGACRE (Ed.), book review by L. R. Binford, 1225

Red-green cone interactions in the increment-threshold spectral sensitivity of primates, H. G. Sperling and R. S. Har-

erth, 180 Redwoods: a population model, C. A. Bosch, 345
Reed, G. W., et al.: Surface-related mer-

cury in lunar samples, 258

Reed, S. A. See Branham, J. M., et al. Reed, S. M. See Eklund, M. W., et al. Registry of women scientists (letter), P.

Harber, 1192
Regnier, F. E., and E. O. Wilson: Chemical communication and "propaganda" in slave-maker ants, 267

Regulation of chromosome replication in Bacillus subtilis: marker frequency analysis after amino acid starvation, J. C. Copeland, 159

Regulation of enzyme activity, G. G. Hammes and C.-W. Wu, 1205
Regulation of hematopoiesis, A. S. GORDON (Ed.), book review by J. C. Schooley, 253

Reichlin, S. See Mitnick, M. Reid, K. H.: Periodical cicada: mechanism

of sound production, 949
Reifsnyder, W. E.: book review of Biometeorological methods, 1325

Reisfeld, R. A., et al.: Salt extraction of soluble HL-A antigens, 1134

Relevant research (letter), S. Pearlman,

Renin secretion: an anatomical basis for tubular control, L. Barajas, 485

Research, teaching, and faculty fate, J. R. Hayes, 227

Research Topics: exotic atoms, 46; new archeology, 1119; Nimbus weather saf-

ellites, 1222; phosphate replacements, 361; reverse transcription, 926; solar energy, 660; weather modification, 548 Residues of total mercury and methylmer-

curic salts in lake trout as a function of age, C. A. Bache et al., 951

Resolution on cancer (letter), E. Frei,

Retrograde amnesia: electroconvulsive shock effects after termination of rapid movement sleep deprivation, Fishbein et al. Reynolds, J. H. See Alexander, E. C., Jr.,

amate: absence of hypothalamic lesions after ingestion by newborn primates, 1342 Reynolds, W. A., et al.: Monosodium glut-

Rhesus monkey vestibular cortex: a bi modal primary projection field, D. W. F. Schwarz and J. M. Fredrickson, 280

Ribbe, P. H. See Robinson, K., et al.
Ricciuti, F., and F. H. Ruddle: Biochemical and cytological evidence for triple hybrid cell line formed from fusion of

three different cells, 470
RICHARDSON, R. G., The scalpel and the heart, book review of, 149

Riege, W. H., and Cherkin, A.: One-trial learning and biphastic time course of performance in the goldfish, 966
Riehl, H.: book review of Monsoon me-

teorology, 691 Riker, W. F., Jr., See Okamoto, M., et al. Rivas, E. See Parisi, M., et al.

oad to medical enlightenment, 1650–1695, The, L. S. KING, book review by L. G. Stevenson, 1121

Roadrunners: energy conservation by hy-pothermia and absorption of sunlight, R. D. Ohmart and R. C. Lasiewski,

Robbins, N., and T. Yonezawa: Develop-ing neuromuscular junctions: first signs of chemical transmission during forma-

tion in tissue culture, 395
Roberts, R. B.: book review of Insect pollination of crops, 1226

Robertson, A. L., Jr., and P. A. Khairal-lah: Angiotensin II: rapid localization in nuclei of smooth and cardiac muscle,

Robertson, D. S. See Knight, C. A., et al. Robinson, A.: book review of Genetic dis-orders of man, 463

Robinson, E.: book review of The origins

of feedback control, 696
Robinson, K., et al.: Quadradic elongation: a quantitative measure of distortion in coordination polyhedra, 567

Rock weathering, D. CARROLL, book review by S. N. Davis, 1020
Rodbard, D. See Chrambach, A. Rogers, A. E. E. See Knight, C. A., et al. Rogers, S. H., and E. Bueding: Hycanthone resistance: development in Schistosoma mansoni, 1057

Romer, A. S.: Curse of Russia is Intourist (letter), 326
Romey, W. D.: Lunar "anorthosite"?, 292
Rose, D. J.: Controlled nuclear fusion:

status and outlook, 797
ROSEN, R., Dynamical system theory in biology, book review of, 674

Rosenbloom, S. See Aronson, E.
Rosenblum, S. M., and T. C. Hollocher:
Nutrients in Lake Erie (letter), 1294
Roseneau, D. G. See Cade, T. J., et al.
Rosenfeld, R. See Christensen, H. D., et al.

Rosin, R. See Moog, F., et al. Roughton, F. J. W. See Forster, R. E.,

Route to late Cenozoic temperature history?, A, M. C. McKenna et al., 503 Rubidium and lithium: opposite effects on amine-mediated excitement, B. J. Carroll

and P. T. Sharp, 1355 Rubin, E., and C. S. Lieber: Alcoholism, alcohol, and drugs, 1097

Rubin, J. See Sakurai, T., et al.

Ruddle, F. H. See Ricciuti, F. Rüdel, R., and S. R. Taylor: Striated muscle fibers: facilitation of contraction at short lengths by caffeine, 387

Rudoff, A., and D. Lucken: The engineer and his work: a sociological perspective, 1103

Rummerfield, P. S.: Calculus of risk (letter), 793

Runoff of deicing salt: effect on Ironde-quoit Bay, Rochester, New York, R. G. Bubeck et al., 1128 Russell, C. S., and H. H. Landsberg: In-

ternational environmental probems-a

taxonomy, 1307 Russell, G. F., and J. I. Hills: Odor differences between enantiomeric isomers,

Ruttan, V. W.: book review of Arid lands in transition, 832 Rydell, H. See Bonatti, E., et al.

Safir, G. R., et al.: Mycorrhizal enhancement of water transport in soybean, 581 Saharan Ordovician ice age, R. W. Fair-

bridge, 86
Sakurai, T., et al.: X-ray diffraction patterns of transfer RNA consistent with the presence of short parallel helices in the molecule, 1234

Salicylate: effect on membrane permeability of molluscan neurons, J. L. Barker and H. Levitan, 1245
Salmon, S. E., et al.: Lymphocyte stimula-

tion: selective destruction of cells dur-ing blastogenic response to transplanta-

tion antigens, 490 salomon, J.-J., Science et politique, book review of, 670

Salt extraction of soluble HL-A antigens, R. A. Reisfeld et al., 1134 SALT, G., The cellular defence reactions of

insects, book review of, 1122 San Fernando earthquake of 9 February 1971: pattern of faulting, D. F. Palmer and T. L. Henyey, 712

Sands, M. See Thimann, K. V. Santa Cruz: another dimension (letter), K. V. Thimann and M. Sands, 8 Sata, T. See Hamilton, R. L., et al.

Satchell, G. H., Circulation in fishes, book review of, 1324

Satellites of the outer planets: thermal models, J. S. Lewis, 1127

SAX, J. L., Defending the environment,

SAX, J. L., Defending book review of, 47

Scalpel and the heart, The, R. G. RICHARD-SON, book review by G. H. Brieger, 149 Scheirer, C. J., and S. E. Fienberg: Draft lottery: validity of randomness (letters),

Scheuer, P. J. See Moore, R. E. Schildkraut, J. J., et al.: Norepinephrine pools in rat brain: differences in turnover rates and pathways of metabolism,

Schluederberg, A., et al.: Actinomycin D: renewed RNA synthesis after removal from mammalian cells, 577

Schmidt, V. A. See Dunn, J. R., et al.

Schmitt, R. A. See Wakita, H.
Schneider, H. A.: Advocacy in Congress (letter), 13

(letter), 13
Schonewald, J. See Vedros, N. A., et al.
Schonhorn, H. See Hara, K.
Schooley, J. C.: book review of Regulation of hematopoiesis, 253
Schöpf, Maclure, Werner, and the earliest work on American geology, E. M.
Spieker, 1333
SCHRAER, H. (Ed.), Biological calcification, book review of, 254
SCHREINER, E. See FRANKEL, O. H., et al.
Schwartz, G. E. See Higgins, J. D., et al.

SCHWARTZ, R. S. (Ed.), Immunological aspects of neoplasia, book review of, 931 Schwarz, D. W. F., and J. M. Fredrickson: Rhesus monkey vestibular cortex: a bimodal primary projection field, 280 Schwesinger, W. H. See Cooper, C. W.,

Science and society: some policy changes are needed, K. S. Pitzer, 223

et al.

Science et politique, J.-J. SALOMON, book review by T. D. Long, 670
Science in Russian culture, 1861–1917, A. VUCINICH, book review by D. Joravsky,

Science lobbies (letter), W. Pigman, 896 Scientific development in Africa (letter), G. T. Seaborg, 987

Scientific manpower for 1970-1985, A.

Scientific manpower for 1970–1985, A. M. Cartter, 132
Scott, G. S. See Ashe, W. K., et al.
Scott, R. C. See Gartler, S. M., et al.
Seaborg, G. T.: Scientific development in Africa (letter), 987
Sedlak, V. A. See Curley, A., et al.
Seeding cumulus in Florida: new 1970 results, J. Simpson and W. L. Woodley, 117

117

Seely, J. E., et al.: Cigarette smoking: objective evidence for lung damage in teen-

agers, 741 Segal, D. S., et al.: Cycloheximide: its effects on activity are dissociable from its

effects on memory, 82 Segal, S. See McNamara, P., et al. Selander, R. K.: book review of Genetics

of the evolutionary process, 673
Selenium and sulfur in a Greenland ice sheet: relation to fossil fuel combustion, H. V. Weiss et al., 261 Senghaas, D. See Collins, R., et al. Sensuous intellectual complementarity in

science, T. R. Blackburn, 1003
Seto, D. S. Y. See Carver, D. H.
Shapere, D.: book reviews of Criticism and

the growth of knowledge and The struc-

ture of scientific revolutions, 706 Shapiro, I. I. See Knight, C. A., et al. Shapley, D. (News and Comment): Hippocrates' physic, 544; International Atomic Energy Agency and the nuclear black market, 144; job prospects, 823; Mirex and the fire ant, 358; plutonium reactor proliferation threatens a nuclear black market, 143; radioactive cargoes, 1318; Route 128, 1116; scientist and the public, 1010; thinking big, 828; year of the dove?, 457
Sharp, P. T. See Carroll, B. J.
SHEEKS, R. B. See WU, Y.-L.
Shephard, D.: book review of Acetabularia and cell biology. 834

and cell biology, 834
Sheppard, J. R., et al.: Cell-surface changes

after infection with oncogenic viruses: requirement for synthesis of host DNA,

Shimizu, A. See Paul, C., et al.
Shiner, V. J., Jr. See Bush, K., et al.
Shipboard Scientific Party: Leg 4 of the
Deep Sea Drilling Project, 1197

Shock-elicted pain and its reduction by con-current tactile stimulation, J. D. Higgins et al., 866

et al., 600 Shoffner, R. N. See Abdel-Hameed, F. Silva, M. T. A. See Pfaff, D. W., et al. Silvers, W. K. See Barker, C. F., et al. Silverstein, R. M. See Wood, D. L., et

Simon, B.: book review of The Padé approximant in theoretical physics, 368 Simpson, J., and W. L. Woodley: Seeding cumulus in Florida: new 1970 results,

Simpson, R. L.: book review of The coming crisis of Western sociology and A sociology of sociology, 661
Singer, M. C., et al.: Butterfly feeding on lycopsid, 1341

Singer, M. F. See Leive, L. SINGER, S. F. (Ed.), Global effect of en-

vironmental pollution, book review of, 930

Singer, S. J. See Neurath, H., et al. Sintered diamond compacts with a cobalt binder, H. Katzman and W. F. Libby, 1132

Slatkin, M.: book review of Computer

Slatkin, M.: book review of Computer models in genetics, 147
Slepian, J. See Konishi, T.
Smith, A. G. See Pilcher, J. R., et al.
Smith, A. K.: book review of A dangerous experiment, 700
Smith, A. W. See Vedros, N. A., et al.
Smith, B. F. See Sonett, C. P., et al.
Smith, C. A. See Eklund, M. W., et al.
Smith, K. C. See Town, C. D., et al.
Smith, W. T., Jr., and K. A. Kvenvolden:
Racemization and epimerization, 403

Racemization and epimerization, 403 Smithies, O., et al.: Deletions in immunoglobulin polypeptide chains as evidence for breakage and repair in DNA, 574

SMYLIE, D. E. See MANSINHA, L., et al. Snake eggs (letters), C. Grant and G. M. Burghardt, 793

Snake infrared receptors: thermal or photochemical mechanisms?, J. F. Harris and R. I. Gamow, 1252

Snyder, S. H. See Taylor, K. M. Snodgrass, P. J. See Nuzum, C. T. Social change and the individual, K. TSU-

RUMI, book review by E. F. Vogel, 667 Social control of science and technology, M. S. Baram, 535

Social groups of monkeys, apes and men, M. R. A. CHANCE and C. J. JOLLY, book review by J. Loy, 680 Social insects (meeting report), E. O. Wil-

son, 406
Social science: identifying major advances (letters), R. Collins et al., 1191
Sociology of sociology, A, R. W. FRIED-

Socolar, S. J., and A. L. Politoff: Uncoupling cell junctions in a glandular epithelium by depolarizing current, 492 Sofer, W.: book review of Molecular-

genetic mechanisms of development, 553 Soft x-rays from the Cygnus Loop: interpretation, W. H. Tucker, 372
Soifer, D., et al.: Insulin and microtubules

in rat adipocytes, 269
Soil: a natural sink for carbon monoxide,

R. E. Inman et al., 1229

Solar radiation: absence of air pollution trends at Mauna Loa, H. T. Ellis and F. Pueschel, 845

Somatosensory system: organizational heirarchy from single units in monkey area 5, F. H. Duffy and J. L. Burchfiel, 273

Sonett, C. P., et al.: Whole body response of the moon to electromagnetic induction by the solar wind, 256 Song, S. K. See Okamoto, M., et al.
Souhrada, M. See Taylor, M. W., et al.
Southwick, C. H.: Primate management in
Asia (letter), 1293

Space perception in early infancy: perception within a common auditory-visual space, E. Aronson and S. Rosenbloom. 1161

Space programs: who benefits? (letters). L. Steg and T. Page, 424 Sparkes, R. See Gartler, S. M., et al.

Specificity of allogeneic cell recognition by human lymphocytes in vitro, D. C. Zos-

chke and F. H. Bach, 1350 Spector, N. H.: Alcohol breath tests: gross errors in current methods of measuring

alveolar gas concentrations, 57

Sperling, H. G. and R. S. Harwerth: Redgreen cone interactions in the increment-threshold spectral sensitivity of

primates, 180 Spieker, E. M.: Schöpf, Maclure, Werner, and the earliest work on American ge-

ology, 1333 Squire, L. R. See Segal, D. S., et al. Squires, K. C. See Hillyard, S. A., et al.

Stackpole, C. W., et al.: Cell surface anti-gens: serial sectioning of single cells as an approach to topographical analysis.

Standards (letter), F. Forscher, 632 STANLEY, S. M. See RAUP, D. M. Statistics in endocrinology, J. W. MC AR-THUR and T. COLTON (Eds.), book re-view by F. E. Yates, 464

STAUDINGER, H., From organic chemistry to macromolecules, book review of, 688

macromolecules, book review of, 688
Steady-state sieving across membranes, E.
H. Bresler et al., 858
Stebbins, G. L.: book review of Genetic resources in plants, 1018
STEELE, J. H. (Ed.), Marine food chains, book review of, 149
Steg, L., and T. Page: Space programs: who benefits? (letters), 424
Steger, J. A. See Bevan, W.
Stein, L. See Berger, B. D., et al.
Steinberg, J. L.: European astronomers decide to consolidate their journals, 451

cide to consolidate their journals, 451 Steinberger, R. See Fink, B. R., et al. Steps toward a national policy for aca-

demic science, C. M. York, 643 Stevens, S. S. See Buchsbaum, M. Stevenson, L. G.: book review of Road to medical enlightenment, 1650-1695, 1121 Stewart, C. A., Jr. See Bloom, S. G., et

Stigler, G. J. See Collins, R., et al. Striated muscle fibers: facilitation of contraction at short lengths by caffeine, R. Rüdel and S. R. Taylor, 387 rong, E. W.: book review of Galileo

Strong, E. W. studies, 710

Structure-function relationships of proteolytic enzymes, P. DESNUELLE et al. (Eds.), book review by S. A. Bernhard, 552 Structure of scientific revolutions, The, T. S. KUHN, book review by D. Shapere,

Structure of the hinge region of the mu heavy chain of human IgM immuno-globulins, C. Paul et al., 69 STRUMPEL, B. See KATONA, G., et al. Students reveal attitudes toward technol-

L. R. McNarry and S. O'Farrell, 1060

Stumm, w., and J. J. Morgan, Aquatic chemistry, book review of, 1124
Sugar transport: effect of temperature on concentrative uptake of a-methylglu-

coside by kidney cortex slices, P. Mc-Namara et al., 1033 Sukegawa, E. See Imura, N., et al.

Summating potential with electrical stimulation of crossed olivocochlear bundles, T. Konishi and J. Slepian, 483

Sundaralingam, M. See Sakurai, T., et al. Sundaralingam, M., et al.: Molecular conformation of dihydrouridine: puckered base nucleoside of transfer RNA, 725

Surface-related mercury in lunar samples, G. W. Reed et al., 258
Survey of organic syntheses, C. A. BUEHLER and D. E. PEARSON, book review by L. A.

Paquette, 225 Survival of nations and civilizations, The, (editorial), G. Hardin, 1297
Susceptibility of mink to sheep scrapie,
R. P. Hanson et al., 859

K. P. Hanson et al., 859 Sutor, D. J. See Lonsdale, K. Swartz, L. G. See Cade, T. J., et al. Swarz, J. R. See Fishbein, W., et al. Swinnerton, J. W., et al.: Carbon monoxide in rainwater, 943 Synthesis of 5S and 4S RNA in metaphase-arrested HeLa cells, E. A. Zylber and S.

Penman, 947

Tanaka, T. See Zbar, B.
 Tanenbaum, A. S.: book review of Intercorrelated satellite observations related to solar events, 932
 Tanner, W. F.: book review of Hydraulics

Taste distortion and plant palatability, T. Eisner and B. P. Halpern, 1362 Taylor, K. M., and S. H. Snyder: brain histamine: rapid apparent turnover al-tered by restraint and cold stress, 1037

of sediment transport, 1228; Net kinetic

energy in littoral transport, 1231 Tarkowski, A. K.: book review biology of the blastocyst, 1227

Taylor, S. R. See Rüdel, R.
Taylor, M. W., et al.: New class of purine mutants of Chinese hamster ovary cells,

Tay-Sachs disease: prenatal diagnosis, J. S.
 O'Brien et al., 61
 Teal, J.: book review of Marine ecology,

1227

Technology in the ancient world, H. HODGES, book review by E. S. Ferguson, 696 Tedesco, T. A., and W. J. Mellman: Gal-

actosemia: evidence for a structural gene mutation, 727

Telemetered recording of hormone effects on hippocampal neurons, D. W. Pfaff et al., 394

Temperature tolerances of some closely related tropical Atlantic and Pacific fish species, J. B. Graham, 861 Terry, W. See Glenner, G. G., et al.

Tessier, J. See Jasper, H. J. Testino, L. See Christensen, H. D., et al. Teter, D. P. (News and Comment): Peace Corps and Smithsonian deploy environ-mental experts, 1317; Reserve Officer Training Corps, 1216

Texture and composition of bone, D. Mc-Connell et al., 971

THACKRAY, A., A. view of, 709 Atoms and powers, book re-

Theoretical and experimental basis for a specific countertransport system in mem-

branes, E. L. Cussler et al., 377

Thimann, K. V.: Man and environment:
a national biological congress (meeting report), 1366

and M. Sands: Santa Cruz: another dimension (letter), 8 2-Thiophenecarboxylic acid: inhibitor of bone resorption in tissue culture, V. S.

Fang et al., 163 Thomann, R. V.: Models for the transport

of DDT: verification analysis, 84
Thor, D. E. See Bernstein, I. D., et al.
THORARINSSON, S., Hekla, book review of,

Thoreau-Reynolds Ridge, a lost and found phenomenon, The, R. S. McDowell and C. W. McCutchen, 973

Thyrocalcitonin: stimulation of secretion by pentagastrin, C. W. Cooper et al.,

Thyrotropin-releasing hormone: biosynthesis by rat hypothalamic fragments in vitro, M. Mitnick and S. Reichlin, 1241 Time to take stock, A (editorial), J. R. Pierce, 115

Tobias, C. A. See Budinger, T. F., et al. TOBIAS, J. V. (Ed.), Foundations of modern auditory theory, book review of, 147
Tobolsky, A.: book review of From organic chemistry to macromolecules, 688
Towe, K. M., See Gibson, T. G.
Town, C. D., et al.: DNA polymerase required for rapid repair of x-ray-induced DNA strend breaks in vivo 851

DNA strand breaks in vivo, 851 Tracy, C. R. See Bloom, S. G., et al. Transliterators' pitfalls (letters), S. Fluss, 1083

Transneuronal transfer of radioactivity in the central nervous system, B. Grafstein,

Transport of nitrogen mustard on the transport-carrier for choline in L5178Y lymphoblasts, G. J. Goldenberg et al., 1148

Tropical rain forest, A, H. T. ODUM (Ed.), book review by J. H. Connell, 831
TSURUMI, K., Social change and the individual, book review of, 667

Tucker, W. H.: Soft x-rays from the Cygnus Loop: interpretation, 372

Cygnus Loop: interpretation, 372
Tumor immunity: tumor suppression in vivo initiated by soluble products of specifically stimulated lymphocytes, I. D. Bernstein et al., 729
Turner, T. S.: book review of Claude Lévi-Strauss, 681
Tursky, B. See Higgins, J. D., et al.
Twidale, C. R.: book review of Desert sedimentary environments, 1124

sedimentary environments, 1124 Two decades of research on the biosynthesis of saccharides, L. F. Leloir, 1299

Uhlendorf, B. W. See Brady, R. O., et al. Ukita, T. See Imura, N., et al. Ultraviolet light: a new stimulus for the in-

duction of platelet aggregation, R. C.

Dickson et al., 1140 UN conference in Stockholm (letter), J. R. Goldsmith, 216

Uncoupling cell junctions in a glandular epithelium by depolarizing current, S. J. Socolar and A. L. Politoff, 492

Underemployment of scientists and engineers (editorial), P. H. Abelson, 221
Underwood, H., and M. Menaker: Photoreception in sparrows, 293

Unilateral ablation of the auditory cortex in the cat impairs complex sound localization, J. Cranford et al., 286

uzation, J. Cranford et al., 286
Unique type of angiosperm pollen from the family Annonaceae, J. W. Walker, 565
Unrealistic demands on science and medicine (editorial), P. H. Abelson, 989
Urea cycle enzyme adaptation to dietary protein in primates, C. T. Nuzum and P. J. Snodgrass, 1042
Urey, H. C.: Was the moon originally

rey, H. C.: Was the moon originally cold?, 403 Urey,

Uric acid dihydrate in bird urine, K. Lons-

dale and D. J. Sutor! 958 Uzzell, T., and K. W. Corbin: Fitting discrete probability distributions to evolutionary events, 1089

Vandenberg, N. R. See Knight, C. A., et al. Vanden Bout, P. See Gorenstein, P., et al. Van den Daele, L. See Walberg, H. J., et al.

van Marthens, E. See Zamenhof, S., et al. Van Ness, B. G.: Ecology of anthrax, 1303 van Niel, C. B.: book review of The yeasts,

Vanstone, C. L. See Goldenberg, G. J., et al.

TASSEL, A. J. (Ed.), Environmental side effects of rising industrial output, book review of, 666 Variations in the rate of rotation of the

earth, R. A. Challinor, 1022

earth, R. A. Challmor, 1022 Veath, M. L. See O'Brien, J. S., et al. Vedros, N. A., et al.: Leptospirosis epi-zootic among California sea lions, 1250 Vernon, R.: book review of Aspirations and affluence, 669 Vickery, R. C.: Catalyst for auto exhaust,

Visscher, M. B.: The Animal Welfare Act of 1970, 916

of 1970, 916
Visual phenomena noted by human subjects on exposure to neutrons of energies less than 25 million electron volts, T. F. Budinger et al., 868
Vitamin A deficiency effect on retina: dependence on light, W. K. Noell, M. C. Delmelle, R. Albrecht, 72
Vitamin D metabolism: the role of kidney tissue R. Gray et al., 1232

tissue, R. Gray et al., 1232

Vitamin D<sub>3</sub>: induction of calcium-binding protein in embryonic chick intestine in vitro, R. A. Corradino and R. H. Was-serman, 731

Vogel, D. E. See Garlick, G. D., et al. Vogel, E. F.: book review of Japan's managerial system, Japanese society, and Social change and the individual, 667

Vogel, W., et al.: EEG responses in regularly menstruating women and amenorrheic women treated with ovar-

ian hormones, 388 von Endt, D. W., and J. W. Wheeler: 1pentadecene production in Tribolium confusum, 60

VORZIMMER, P. J., Charles Darwin: the years of controversy, book review of,

Votava, J. See Libet, B., et al. VUCINICH, A., Science in Russian culture, 1861–1917, book review of, 550

WAKIL, S. J. (Ed.), Lipid metabolism, book review of, 1324 Wakita, H., and R. A. Schmitt: Lunar

anorthosites: plagioclase crystallization,

Walberg, H. J., et al.: Children of inter-racial matings (letters), 8
Walker, J. W.: Unique type of angio-sperm pollen from the family Annon-aceae, 565

Wall, M. E. See Christensen, H. D., et al. Walsh, J. (News and Comment): assistant secretary for health, 1111; curriculum vitae: a man of his times, 1218; man-power maneuvers, 457; McNamara and the Pentagon, 1008; National Academy of Sciences, 539; National Research Council, 242, 353; NSF makes headway, 828, Sear also Gillette P. 828. See also Gillette, R.

Ward, W. D.: book review of The effects of noise on man, 1016

Warnick, J. E. See Albuquerque, E. X. Warren, L. See Buck, C. A., et al.

Was the moon originally cold?, H. C. Urey, 403 Waser, P. G. See Mikeš, F.

Wasserman, R. H. See Corradino, R. A. WATERMAN, R. A. See PILLING, A. R. Waugh, D. F.: book review of The haemostatic mechanism in man and other animals, 1122
Weaver, K. N.: book review of Environ-

weaver, K. N.: book review of Environ-mental geology, 1121 Weete, J. D. See Laseter, J. L. Weight, F. F. See Libet, B., et al. Weiss, H. V., et al.: Selenium and sulfur in a Greenland ice sheet: relation to

fossil fuel combustion, 261 Weiss, J. M. See Pfaff, D. W., et al. Weitzman, S.: book review of Poisonous and venomous marine animals of the world, 50

Wendt, R. P. See Bresler, E. H., et al. Wheeler, J. W. See von Endt, D. W. Whelan, W. J. See Harrington, W. J., et al.

Whisker technology, A. P. LEVITT (Ed.), book review by R. B. Williamson, 367 Whitaker, H. A. See McAdam, D. W. White, C. M. See Cade, T. J., et al. White, F. N.: book review of Circulation

in fishes, 1324

white, H. C., Chains of opportunity, book review of, 462
White, I. See Hickman, K.
Whitebread, C. H., II. See Bonnie,

RI

Whitfield, I. C. See Cranford, J., et al. Whither United States universities?, G. E. Pake, 908

Whitmore, W. F. See Salmon, S. E., et al. Whitney, A. R. See Knight, C. A., et al. Whole body response of the moon to electromagnetic induction by the solar wind, C. P. Sonett et al., 256

Wick, G. L. (Research Topics): exotic atoms, 46; Nimbus weather satellites, 1222

Wilbur, K. M.: book review of Biological calcification, 254
Wilkie, F., and C. Eisdorfer: Intelligence

wilkinson, C. F. See Krieger, R. I., et al. Willerman, L. See Walberg, H. J., et al. William Morton Wheeler, biologist, M. A. EVANS and H. E. EVANS, book review by

A. E. Emerson, 679 Williamson, R. B.: book review of Whisk-

er technology, 367
Wilson, E. O.: Social insects (meeting report), 406. See also Regnier, F. E. Wise, C. D. See Berger, B. D., et al. Witkop, B. See Albuquerque, E. X., et al.

Witkop, B. See Albuquerque, E. X., et al.
WOOD, D. L. et al., Control of insect behavior by natural products, book review of, 253
Woodley, W. L. See Simpson, J.
Wright, J. E., et al.: Ovarian maturation in stable flies: inhibition by 20-hydroxyecdysone, 1247
Wu, C.-W. See Hammes, G. G.
Wu, Y.-L. and R. R. SHEKES. The organization.

WU, Y.-L., and R. B. SHEEKS, The organization and support of scientific research and the telephent in mainland China, book review of, 669 Wulfman, C. E., and S. Kumei: Highly

polarizable singlet excited states of al-kenes, 1061

Wuthier, R. E. See Cotmore, J. M., et al.

### X

X-ray diffraction patterns of transfer RNA consistent with the presence of short parallel helices in the molecule,

T. Sakurai et al., 1234
X-ray fluorescence: detection of lead in wall paint, G. R. Laurer et al., 466
X-ray structure of the Cygnus Loop, P. Gorenstein et al., 369

Yamane, T. See Kowalski, S., et al. Yates, F. E.: book review of Statistics in

Yates, F. E.: Book review of Statistics in endocrinology, 464
Yeasts, The, J. Lodder (Ed.), book review by C. B. van Niel, 552
Yerganian, G. See Lavappa, K. S.
Yonezawa, T. See Robbins, N.
York, C. M.: Steps toward a national policy for academic science, 643
YOSHINO, M. V. Lanan's managerial systems.

YOSHINO, M. Y., Japan's managerial system, book review of, 667

ZAHN, E. See KATONA, G., et al.
Zamenhof, S., et al.: DNA (cell number)
in neonatal brain: second generation
(F<sub>2</sub>) alteration by maternal (F<sub>0</sub>) dietary protein restriction, 850
Zbar, B. See Bernstein, I. D., et al.
— and T. Tanaka: Immunotherapy
of cancer: regression of tumors after
intralesional injection of living Mycobacterium bovis, 271

bacterium bovis, 271 Zobel, C. R.: book review of Practical

electron microscopy for biologists and Principles and techniques of electron

Principles and techniques of electron microscopy, 51
Zoschke, D. C., and F. H. Bach: Specificity of allogeneic cell recognition by human lymphocytes in vitro, 1350
Zu Rhein, G. M. See Hanson, R. P., et al. Zuskin, E. See Seely, J. E., et al. Zwislocki, J. J.: book review of Foundations of modern auditory theory, 147
Zylber, E. A., and S. Penman: Synthesis of 5S and 4S RNA in metaphase-arrested HeLa cells, 947 rested HeLa cells, 947

